

With the state of t. 5

pl col. on replying novies 8 E, 126, 131 B, 133, 141.142



GÉNÉRALE ET PARTICULIÈRE

DES MOLLUSQUES

TERRESTRES ET FLUVIATILES,

TANT DES ESPÈCES QUE L'ON TROUVE AUJOURD'HUI VIVANTES, QUE DES DÉPOUILLES FOSSILES DE CELLES QUI N'EXISTENT PLUS;

CLASSÉS

D'APRÈS LES CARACTÈRES ESSENTIELS QUE PRÉSENTENT CES ANIMAUX ET LEURS COQUILLES.

OEUVRE POSTHUME de M. le Baron J. B. L. D'AUDEBARD DE FÉRUSSAC, Colonel d'artillerie, Chevalier de l'Ordre royal et militaire de Saint-Louis, de celui de Saint-Lazare, et Membre de la Société des sciences, agriculture et arts de Montauban.

Continué, mis en ordre, et publié par le BARON DE FÉRUSSAC, son fils, Lieutenant-Colonel au Corps royal d'État-Major, ex-Membre de la Chambre des Députés, Officier de la Légion-d'Honneur, Chevalier de Saint-Louis, Directeur de la Société pour la propagation des sciences et de l'industrie;

Membre des Académies, Instituts ou Sociétés d'histoire naturelle de Paris, de l'Helvétie, Hanau, Halle, Francfort-sur-le-Mein, Naples, Moscow, Philadelphie et l'île Maurice; des Sociétés Linnéenne de Caen et de Bordeaux, de géologie de Paris et de Londres, minéralogique d'Iéna, botanique de Ratisbonne; de l'Académie royale des sciences de Turin, des Sociétés philomatique de Paris et de Varsovie, physiographique de Lund, philosophique du Yorkshire, des sciences physiques et médicales du Bas-Rhin; de l'Académie Casareo-Léopoldine des curieux de la nature, et de l'Académie royale de médecine de Madrid; des Académies ou Sociétés d'agriculture, sciences, arts et belles-lettres de La Rochelle, Châlons, Agen, Arras, et d'émulation du Jura; de l'Académie des sciences et belles-lettres del Buon Gusto de Palerme; des Sociétés d'agriculture de Munich, Cassel et Ettlingen, économique de Potsdam, patriotique de Breslau, d'horticulture de Paris et de Londres; de la Société pour l'encouragement de l'industrie nationale de Paris, et de la Réunion polytechnique de Bavière; des Sociétés de géographie, de statistique, et royale des antiquaires de France de Paris; de la Société royale des beaux-arts et de littérature de Gand.

28 LIVRAISON.

PARIS,

CHEZ ARTHUS BERTRAND, LIBRAIRE,

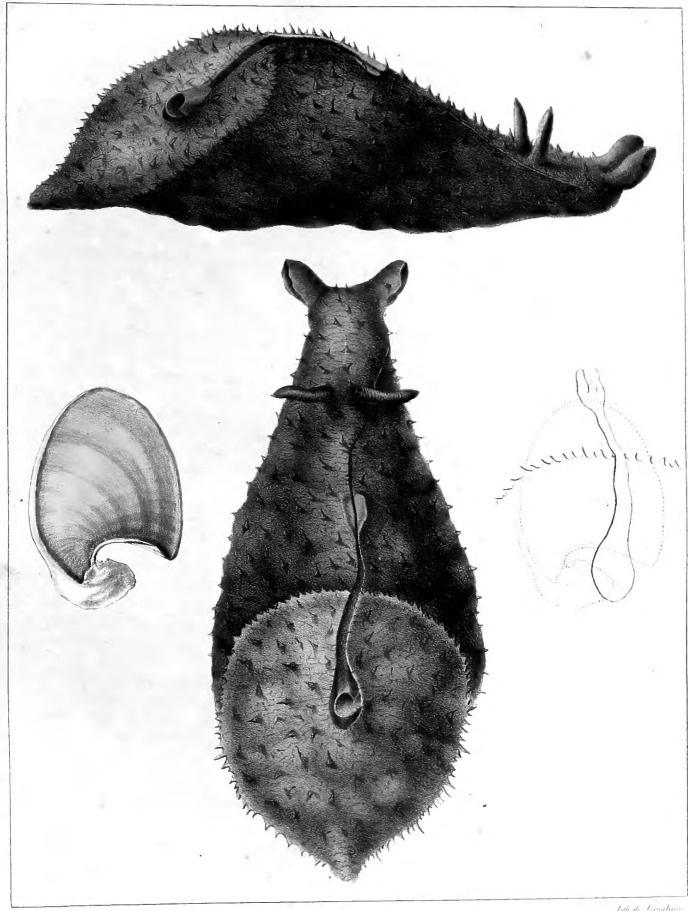
RUE HAUTEFEUILLE, N° 23;

ET CHEZ LES PRINCIPAUX LIBRAIRES DE LA FRANCE ET DE L'ÉTRANGER.

MDCCCXXXII.

1832

Digitized by the Internet Archive in 2017 with funding from IMLS LG-70-15-0138-15

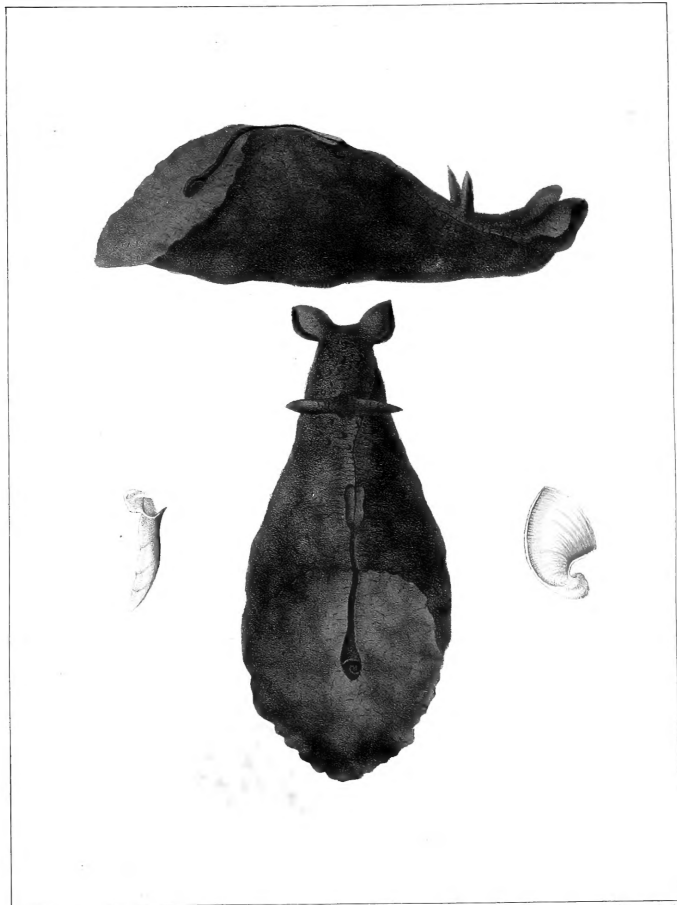


M'at Me Rang del et Lich

tale de Conglaim

A. (S.G. Aphysics proprement dues) Rumphii

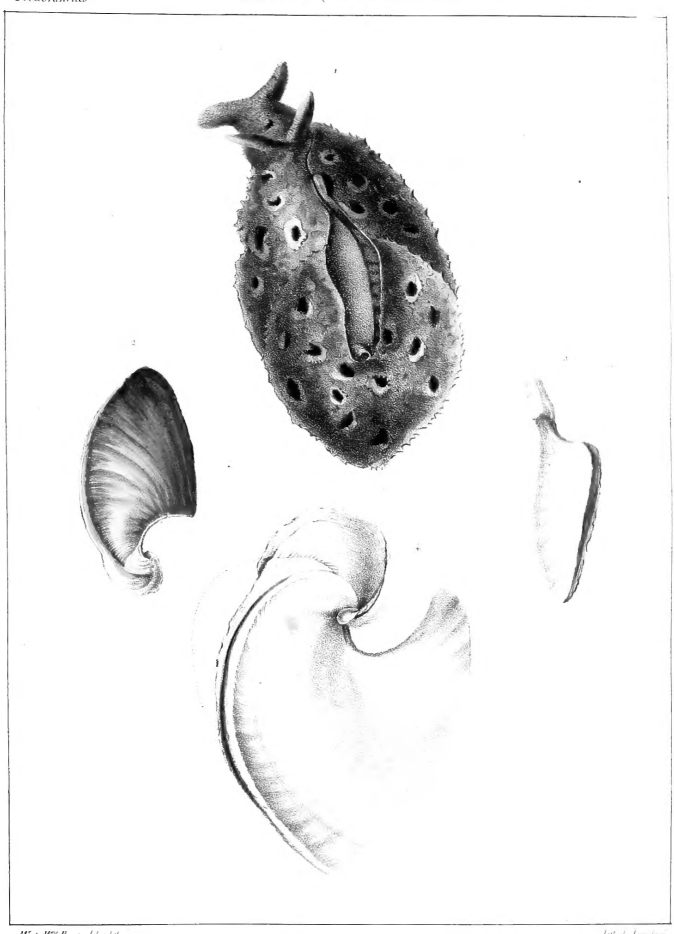




M'u Me Rang del alath

Lath de Janghame

A. (S.G. Aphysics proprement dites) Ecandata, Rang.

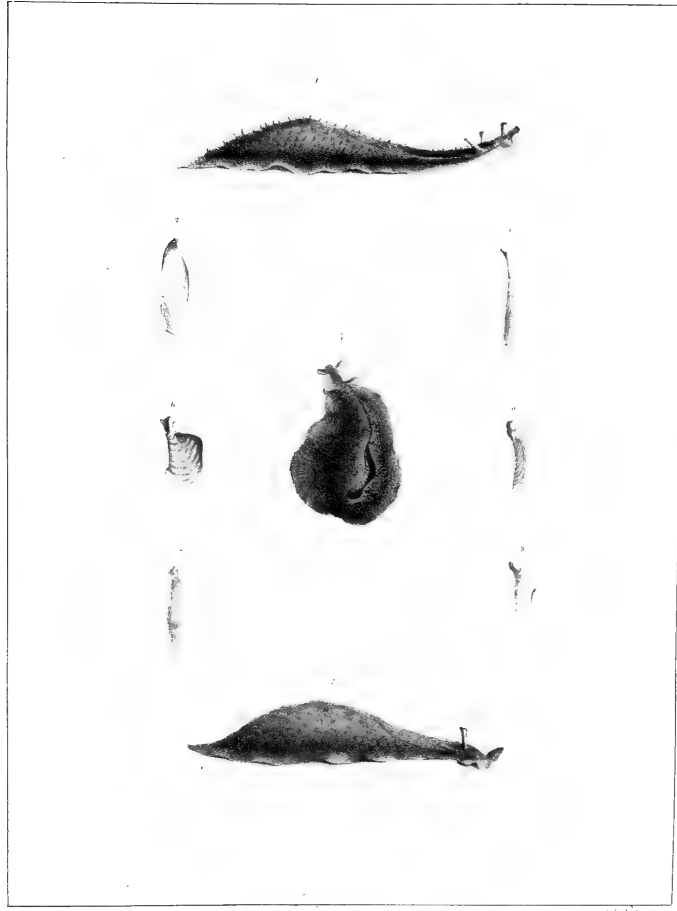


M' et Me Rang del a lith

Lath de Langtonie

A. (8.6 Aplysies proprement dues) 1-3, l'evenuet, Rang, 4 gigas Rong

• .



M'et M™Rang del et Luh tulh de Lungtume

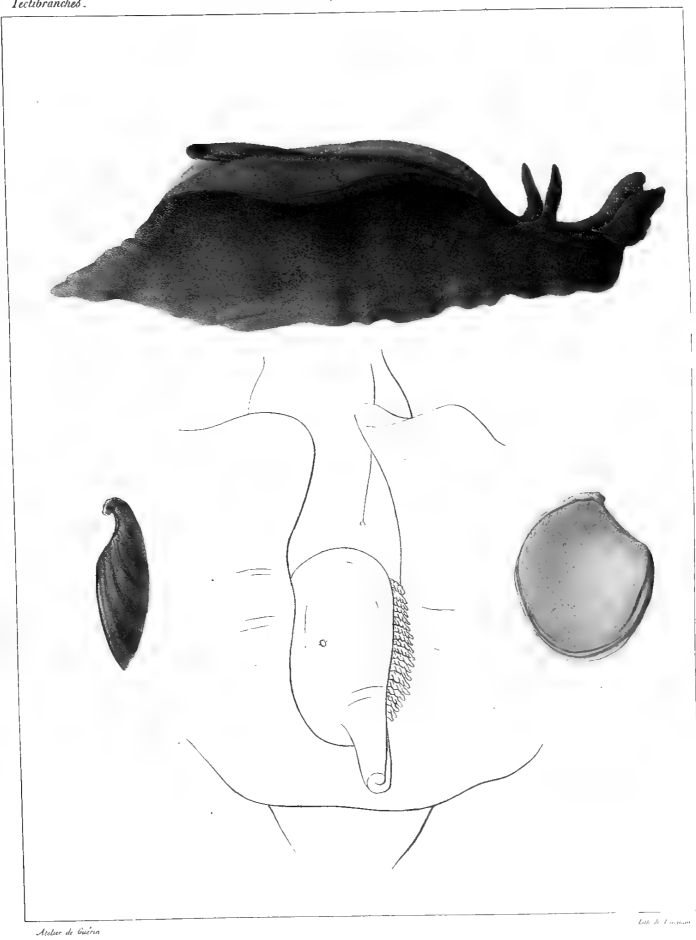
A (S.G Aphysics) proprement dites) 1-6, (Dolabysera, Cuv, 7 9, ascifera, Rung

			٠.,
			,
		-	
			·
	,		
		110	
	>		
,			



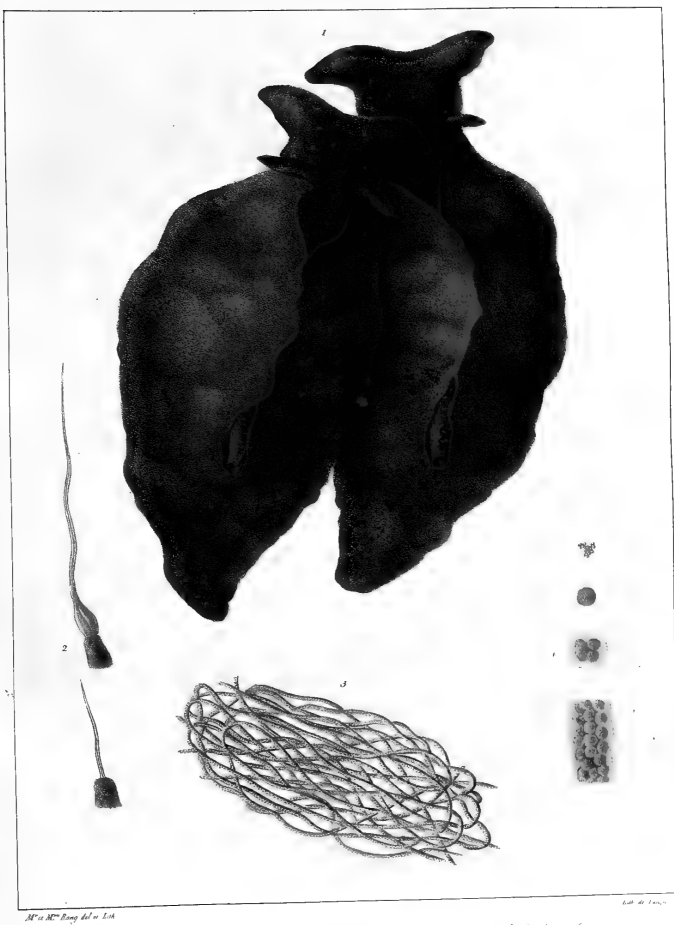
A. (S.G. Applysies proposement dites) 1-3, Petalifera, Rang 47, unguifera, Rang





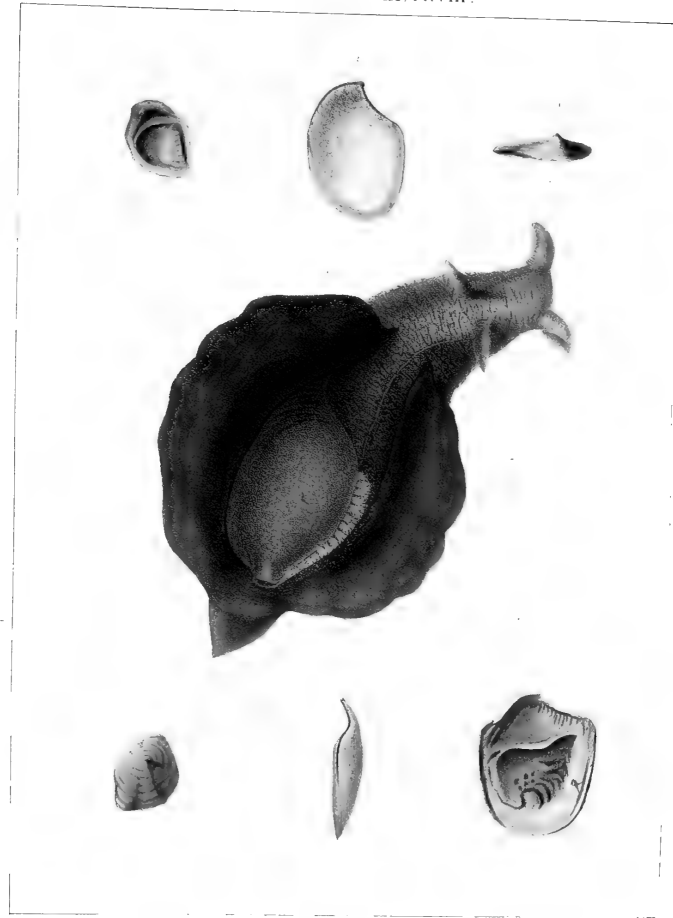
A. (S. 6 Aphysics proprement dites.) fasciata, Pourel

	·	
-		



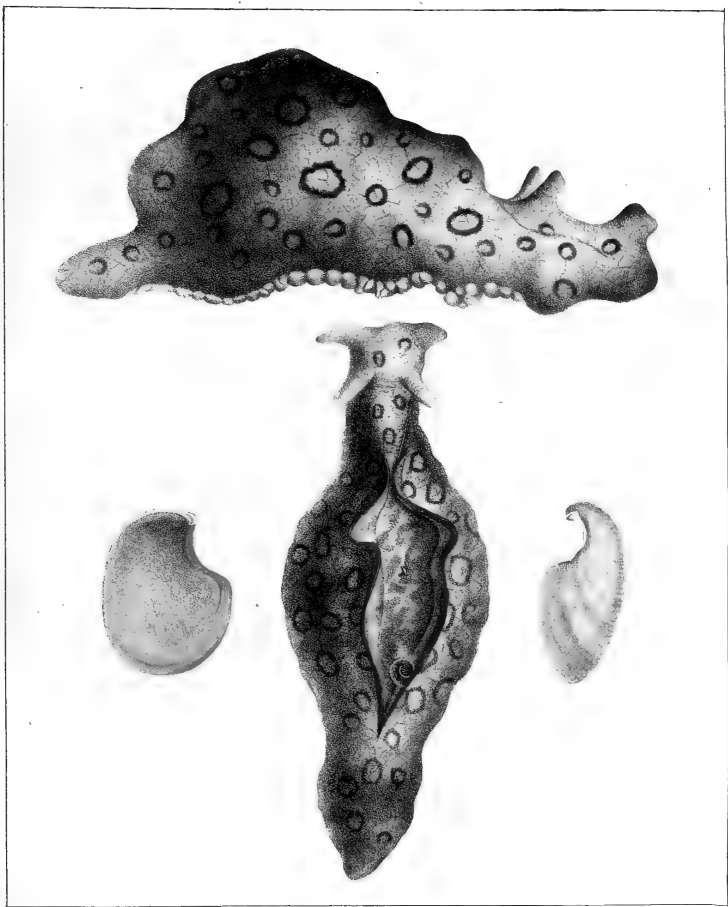
1, accomplement de l'Aphysie fasciée; 2, la verge; 3, les œufs; 4, détails des œufs.





A. (8 G. Aphysics proprement dites) Bresiliana, Rong

			-	•
				•
•				
,				
	,			
3				
		•,		

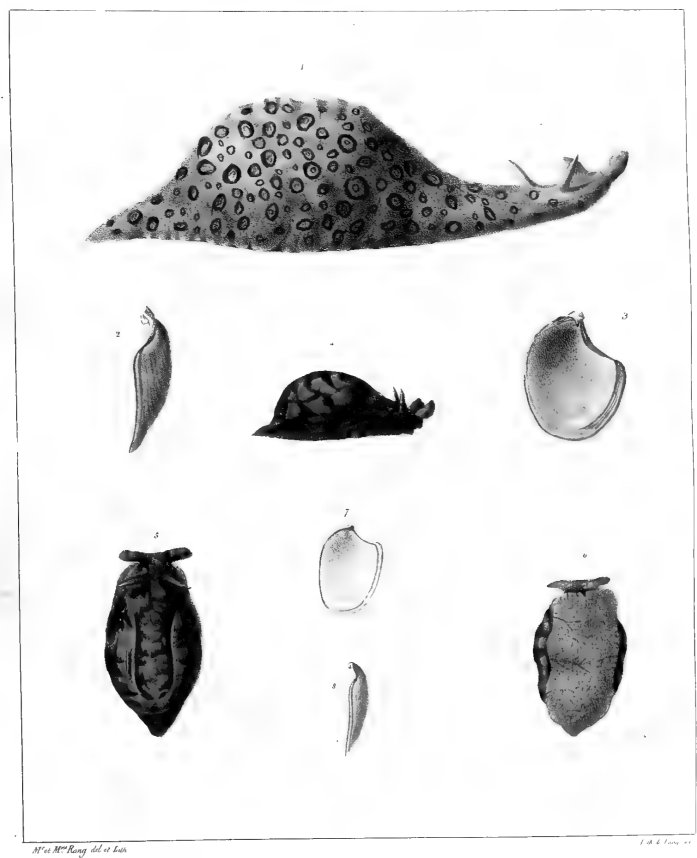


Arober de Guérin

Lith de Langione

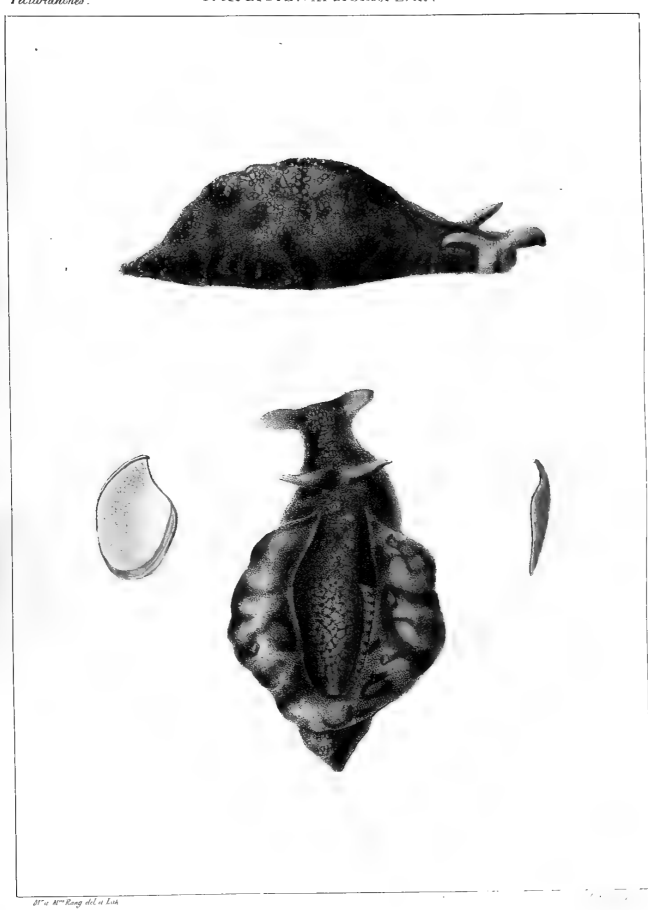
A +8.6. Aplyoies proprement dues) Vactylomela, Rang

	•			
•	•			
		,		
·				
				·



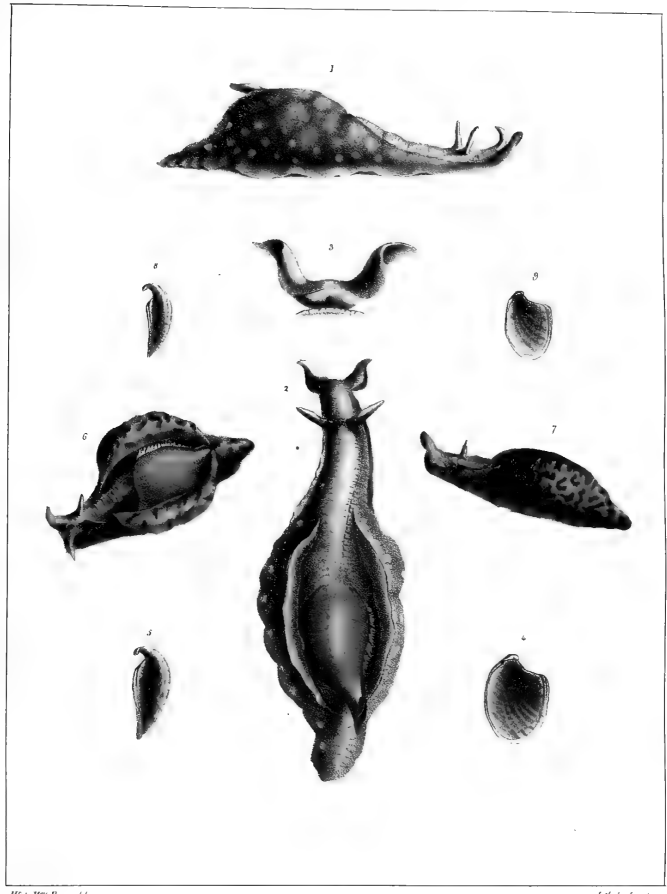
A (S.G. Aphysies proprement dites.) 1-3, Protea, Rang, 4-8, Sorew, Rang.





1 18 6 Aufusies proprement dues) having, Run

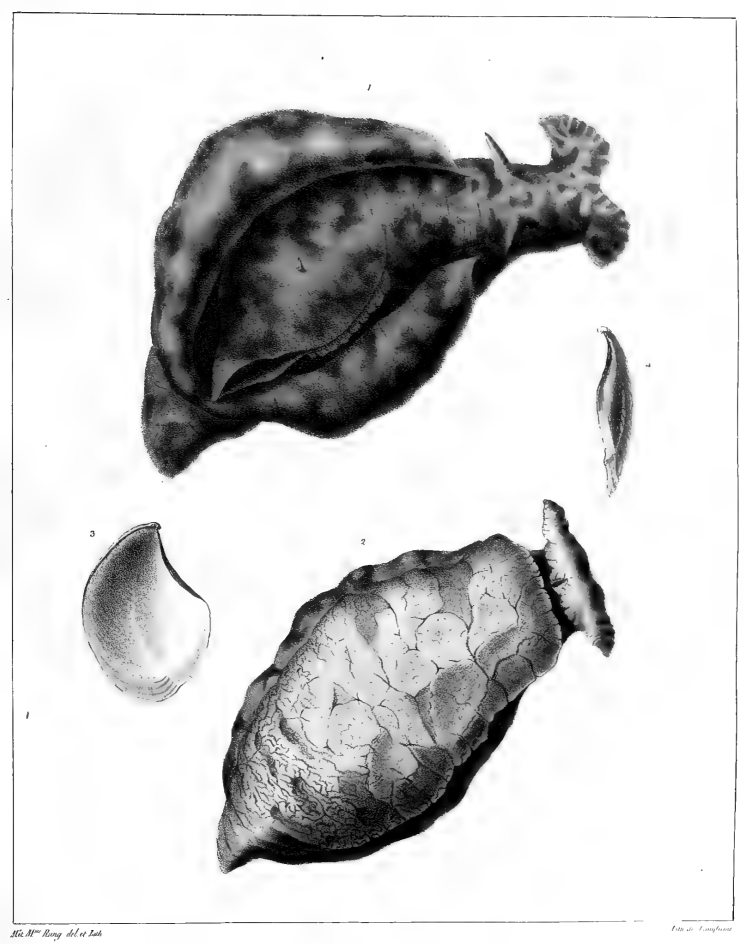
		,		
			-	
•				
	. '			



M'et Men Rang del . Longtume

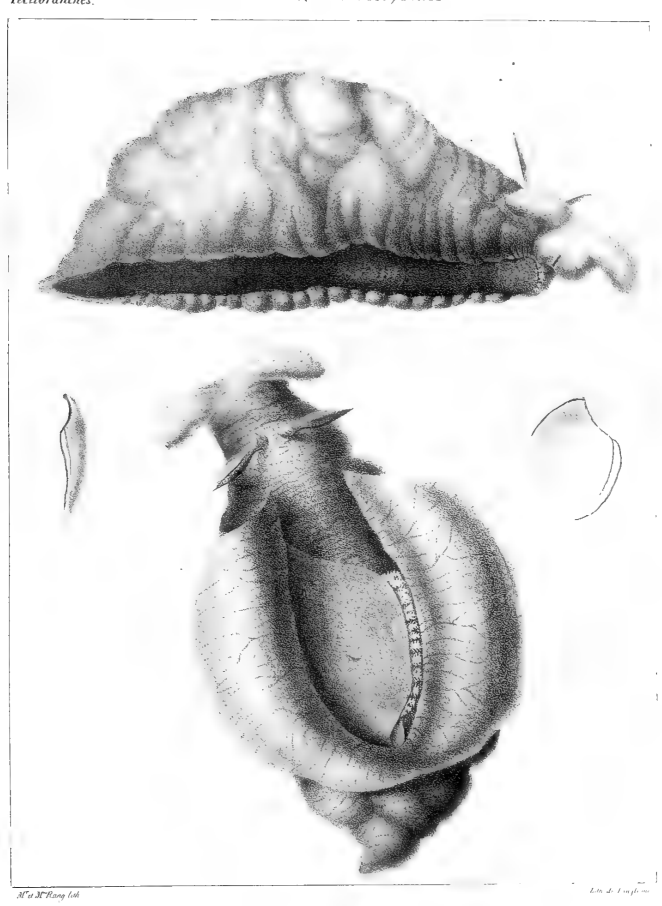
A. (S. 6. Aphysics proprement detes.) 1-5, maculata Rang; 6-9, marmorata, Blainville.

			-	
,				
	•		,	
		,		÷
				•
	,			
			•	
			1	
	•			



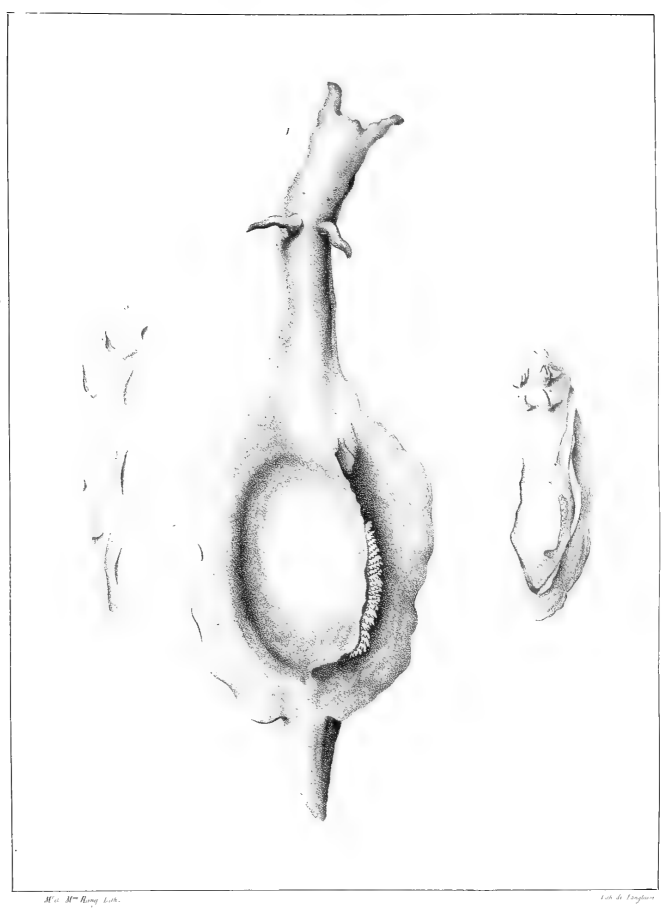
A. (S.G. Aphysies proprement dites) 1-4, Keranduciii, Rany

		·			
,					
	-				
	•				
				•	



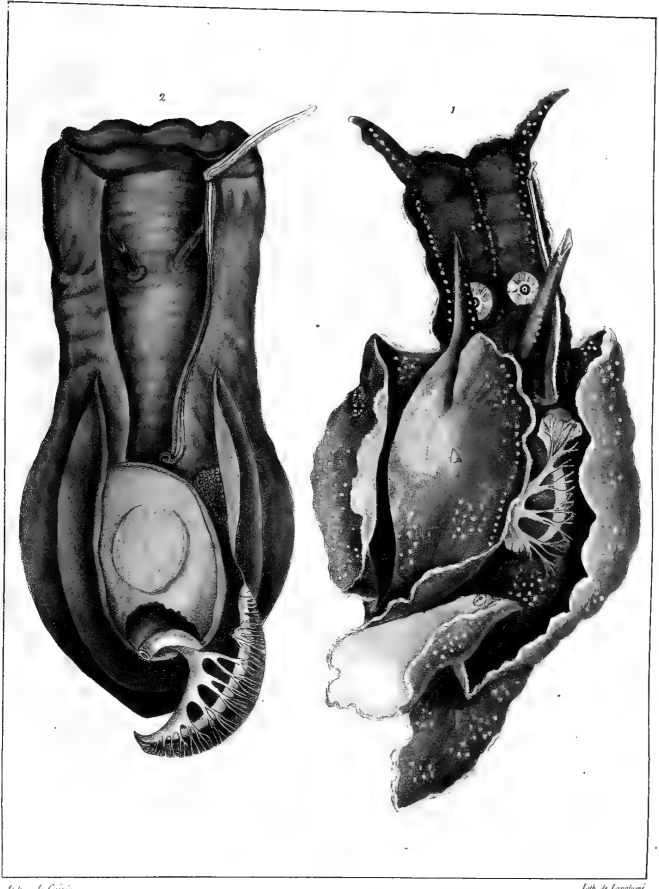
A. (S.G. Aplyones proprement dites & Lessonii, Rang





A. (S. G. Aphysics progrement dites) 1, Cantelus, Cavier, 2, 3, alba, Cavier



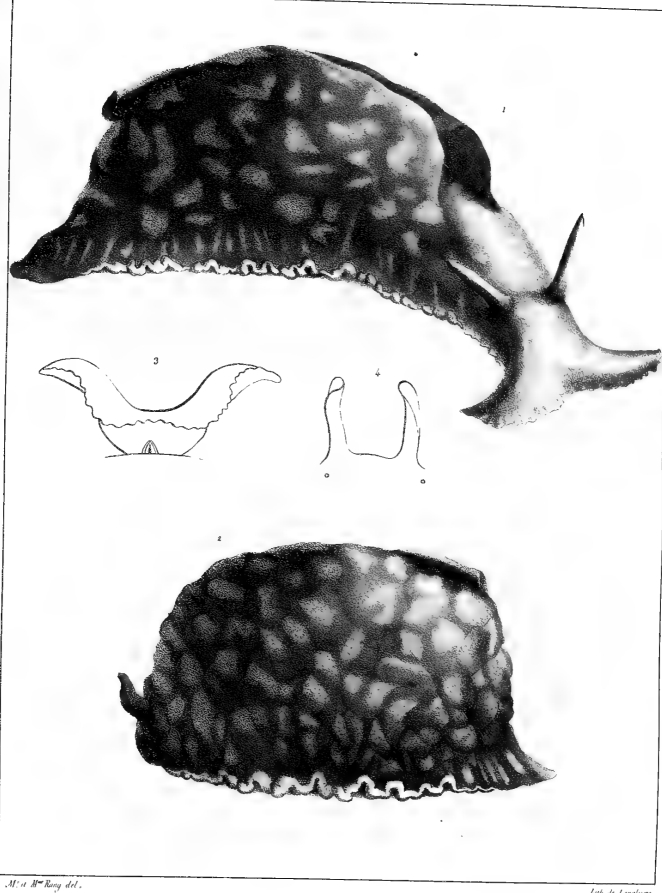


Atetrer de Guérin-

Luh de Langlumé

A (S.G. Aphysics proprement dites) 1, Napolitava Delle Chiaje 2, Zoliana, Delle Chiaje

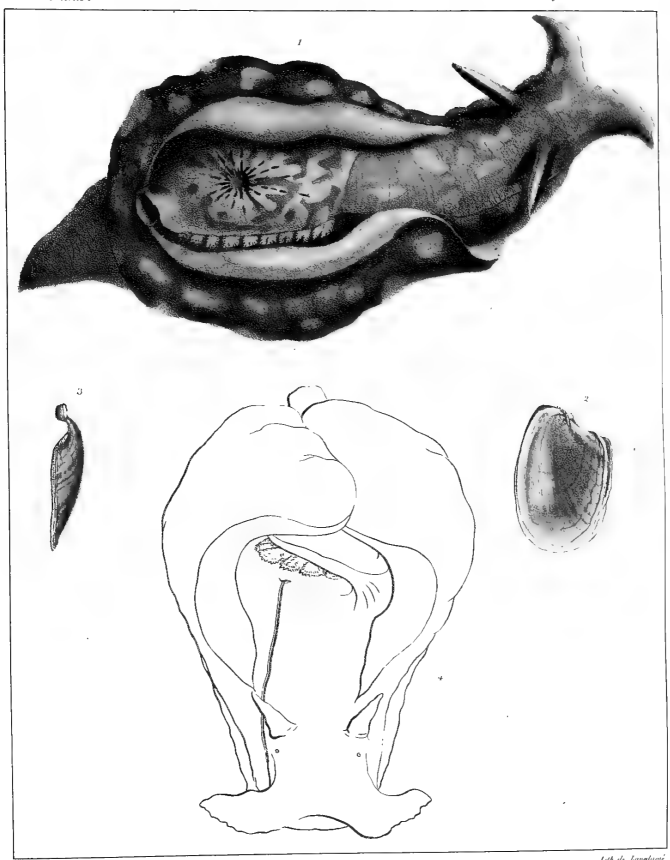




Luh de Langlume

A (S.G Aphysics proprement dites) depilano, Bohatsch

			•	
	·			
•				
				•

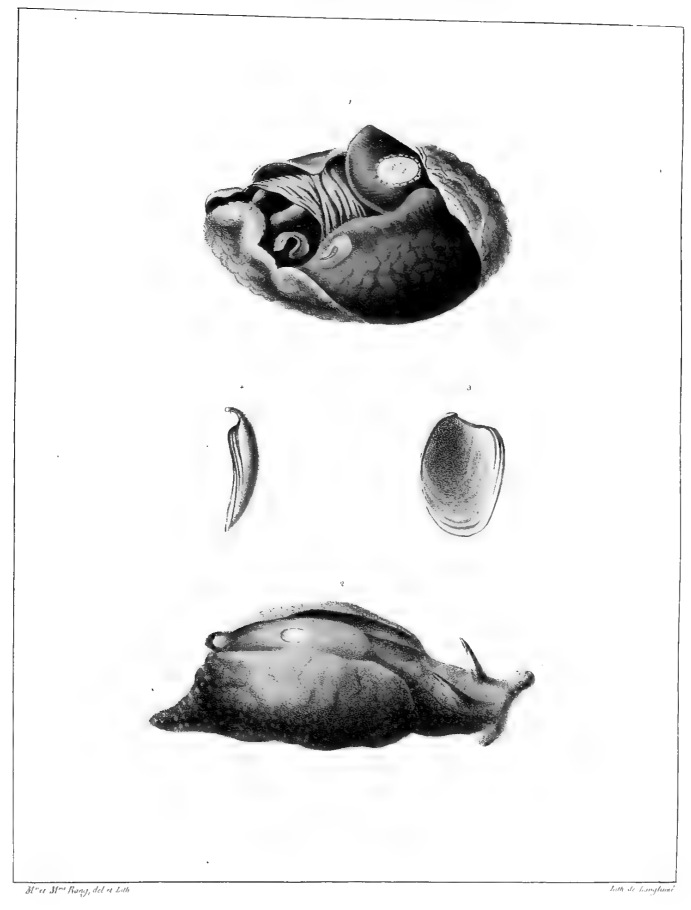


M. at M-Rang del et lith

Lith de Langlisme

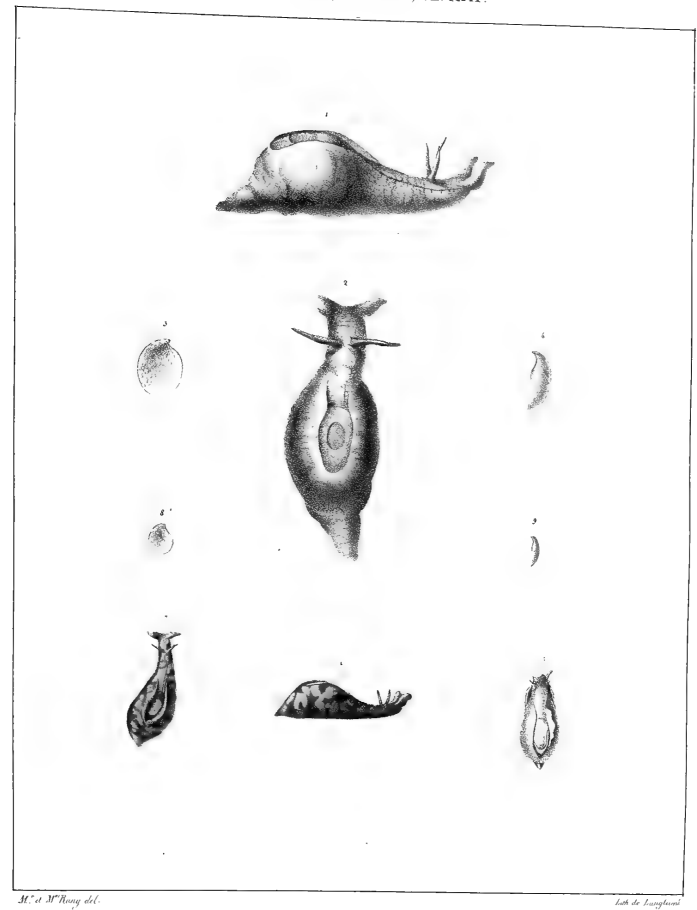
A. (S.G. Aphysics proprement detes.) depilans, Bohatsch

		•
	-	
•		



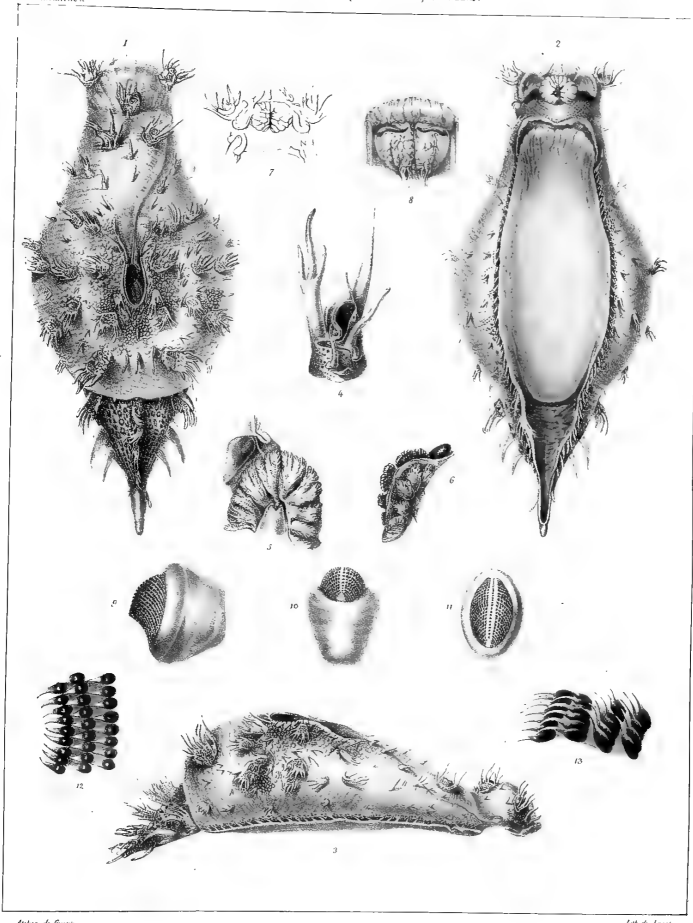
A. (S.G. Aphysics proprement dites) 1. Jusca, Telesius, 2-4, punctata, Currer.

		·
•		
		•



A. (S. 6 Aphysico propriement detes) 1-4, longicornis, Rang, 3, virescens, Risso; 6-9, Fernssneii, Rang



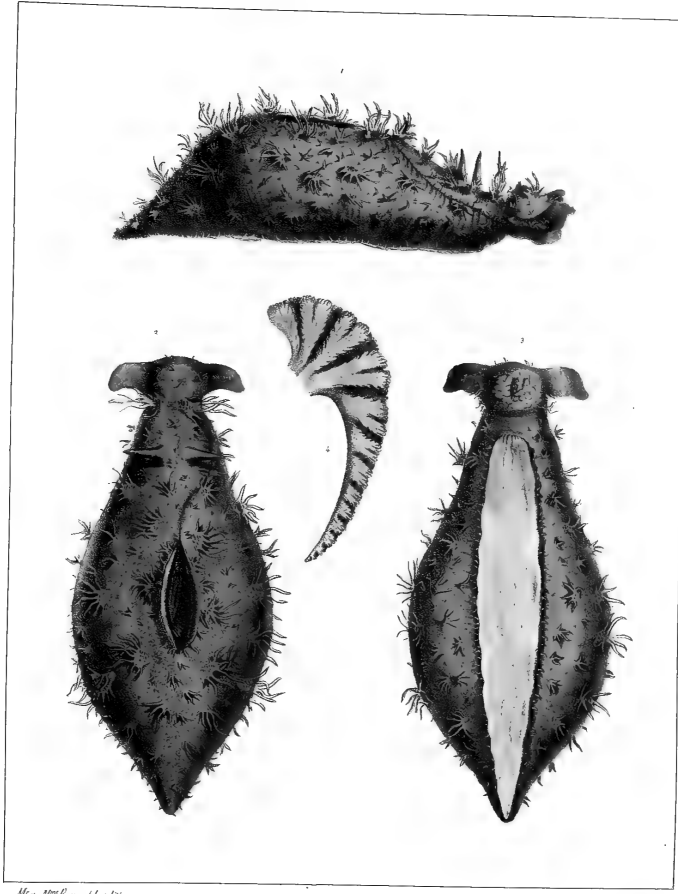


Allher de Guenis

both de Langtone

A (S. & Aclesie) Saviguana, Ferussac

		•
		•
·		
•		

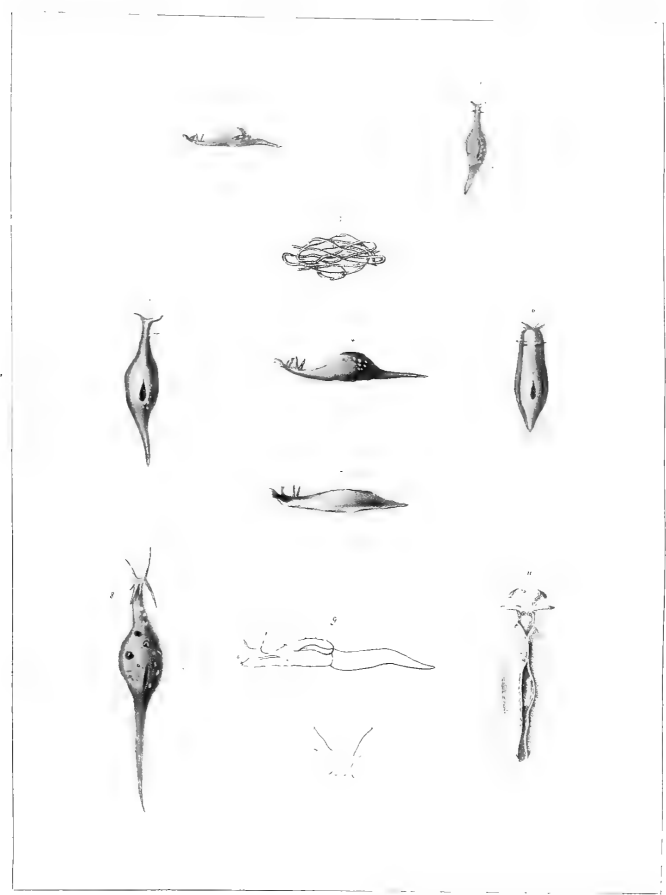


Mea Me Rang del a lith

Lith de Longlions

A. (SG. Aclesie.) Pleii, Rang.

		•		
			•	

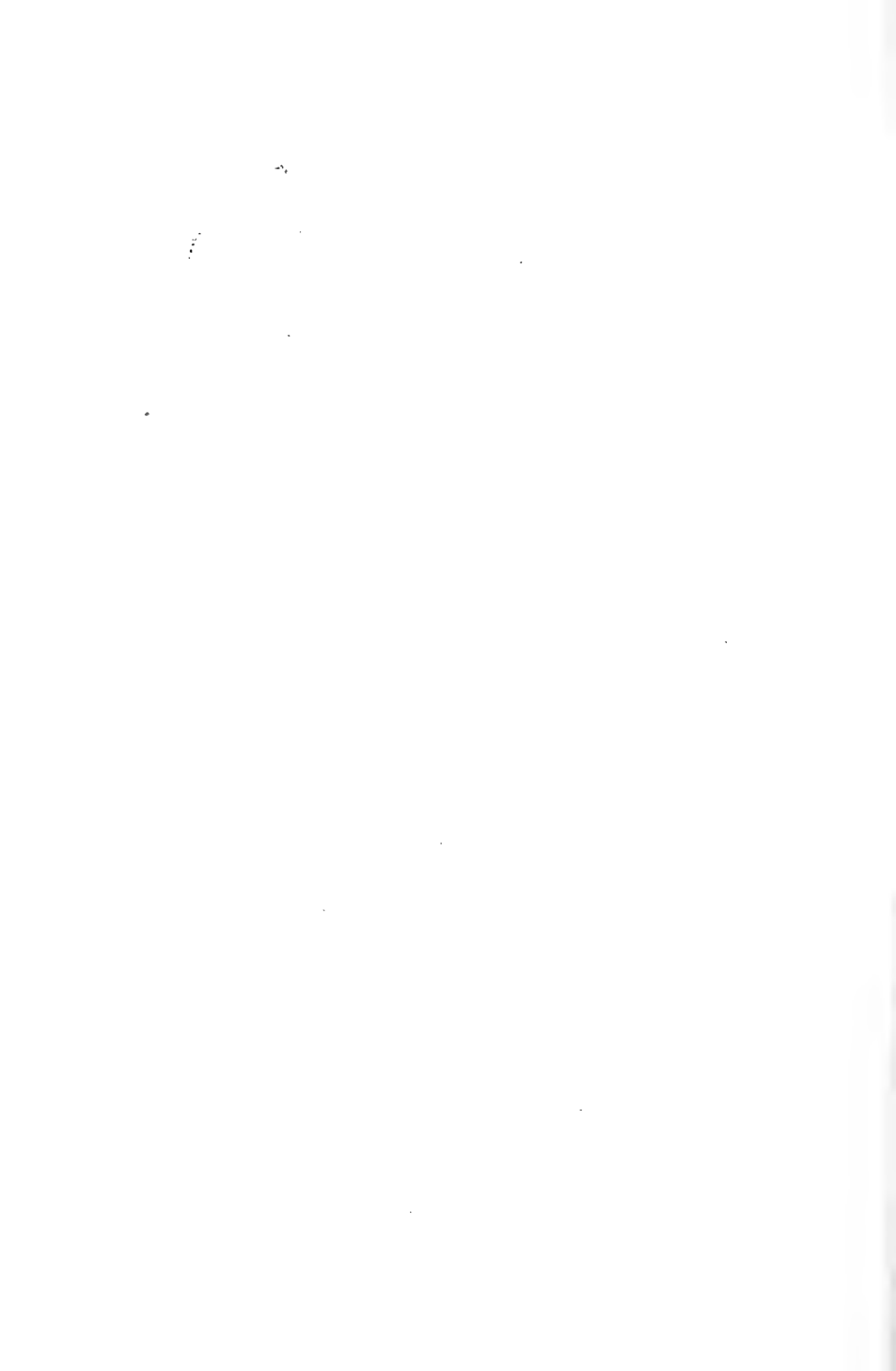


Wet More Rang lith

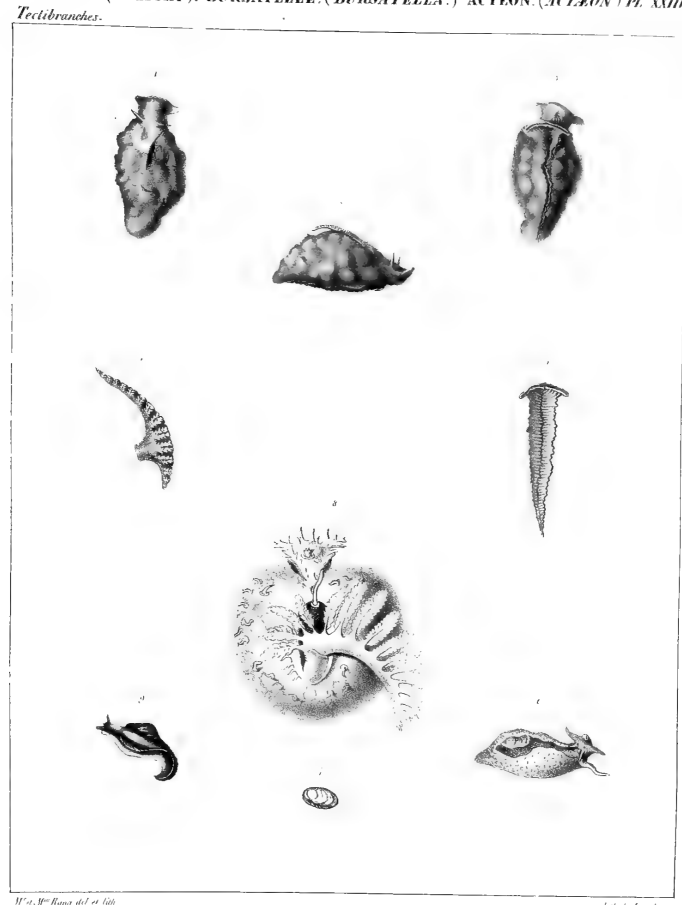
Litt at Lungtume

A. (s.g. Aclésie)

12, Citrura, Rang; 3-5, undata, Rang, 67. Cunacuna, Blumvelle 8 10 Congressada, Quoy et Gumard, 11 viridis Boss



APLYSIE.(APLYSIA). BURSATELLE.(BURSATELLA.) ACTEON.(ACTEON) PL XXIII

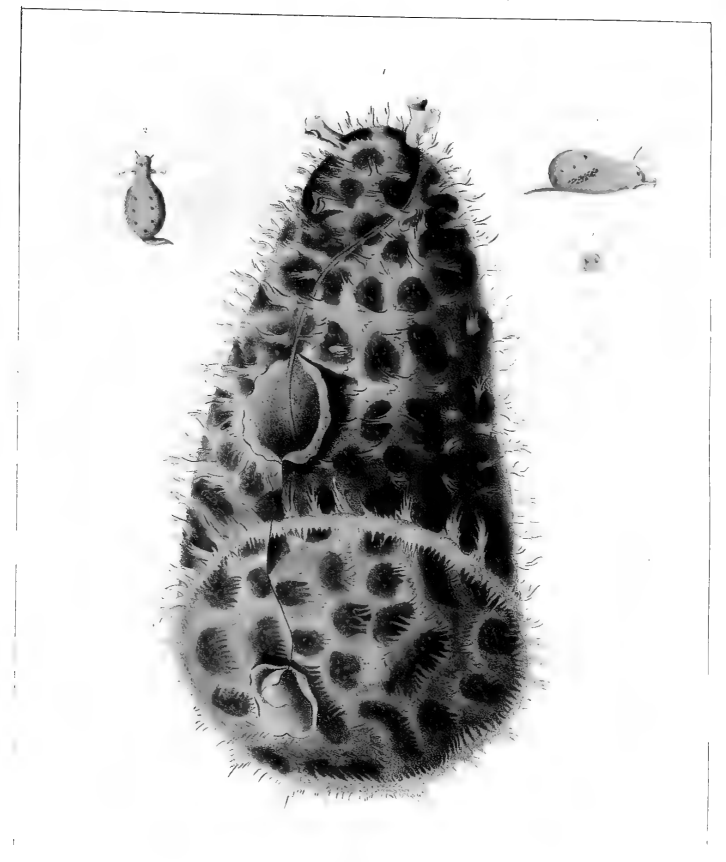


Met Me Rang del et lith

lath de Langtome

1. s. A (86 notarche) gelatinosa, luvier, 1 6.7. A. (86 appress proprement dies) rosea, Ruthko; 8, B. Levchii, Blamvelle, g. ACT., viridio, Ochen .

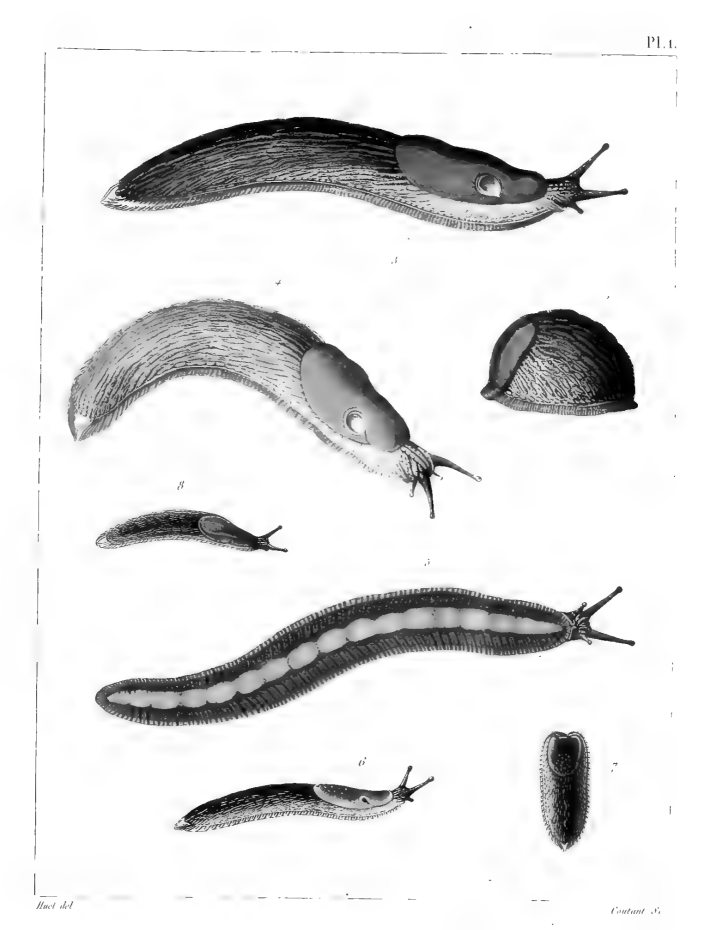




Ment Rang lith

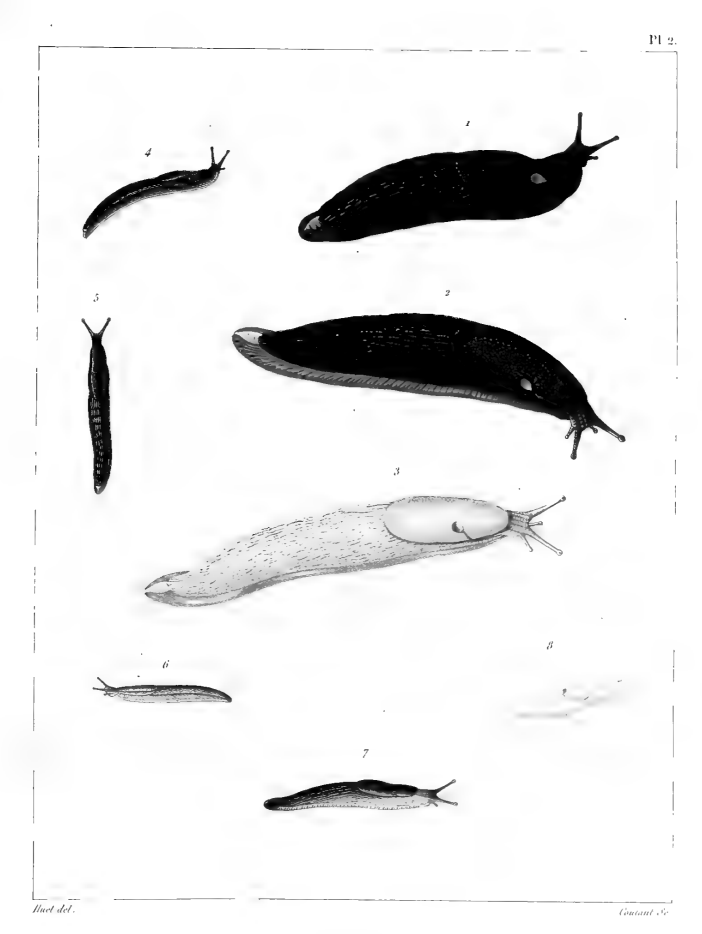
Lith de Landhen





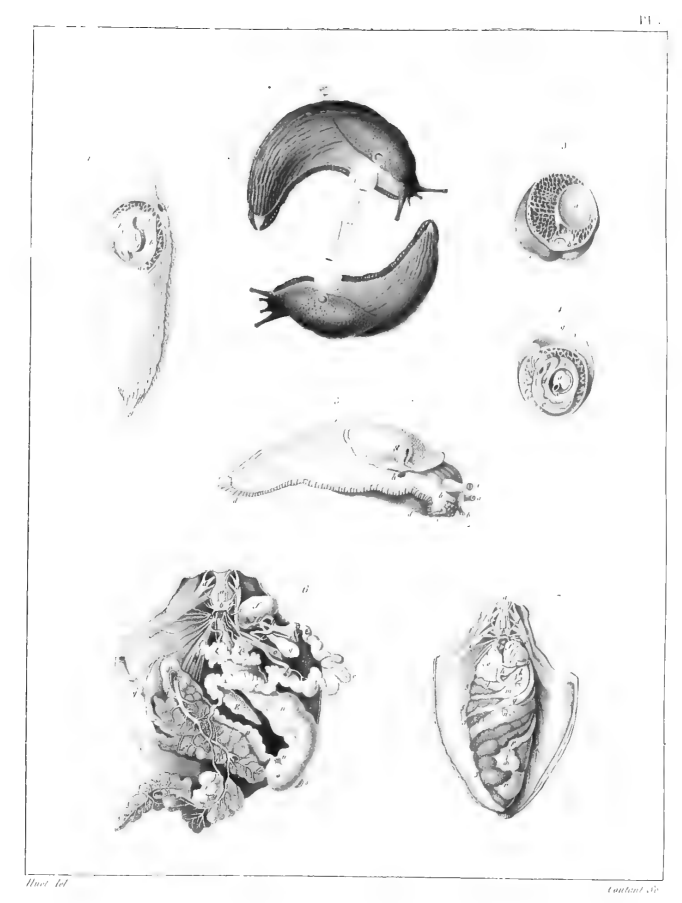
LIMACES, genre triov.

			-	



LIMACES, genre ARION.

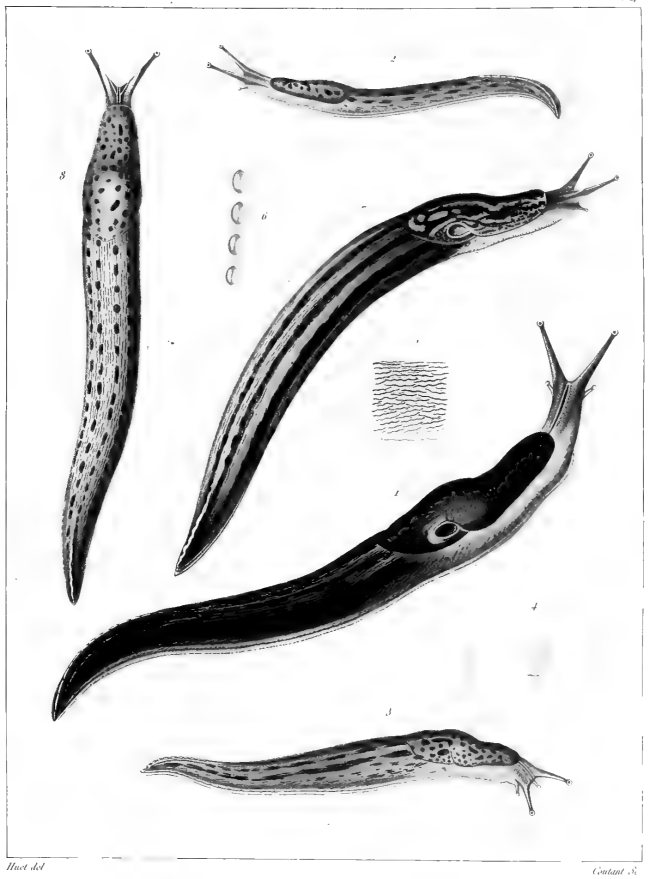
4 .				
			·	
		,		



LIMACES, genre ARION.

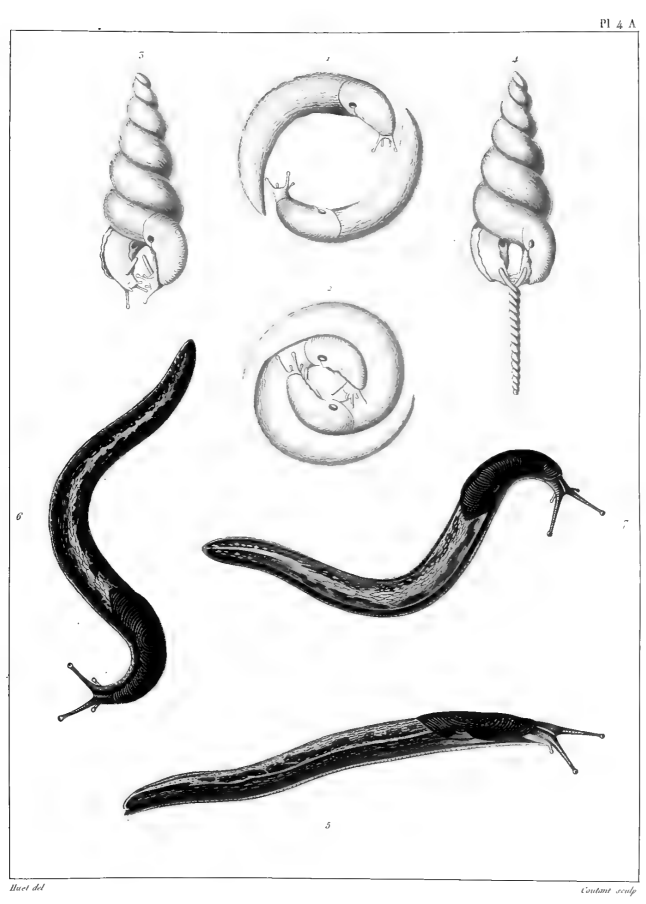
	•				
		-	•		
				•	





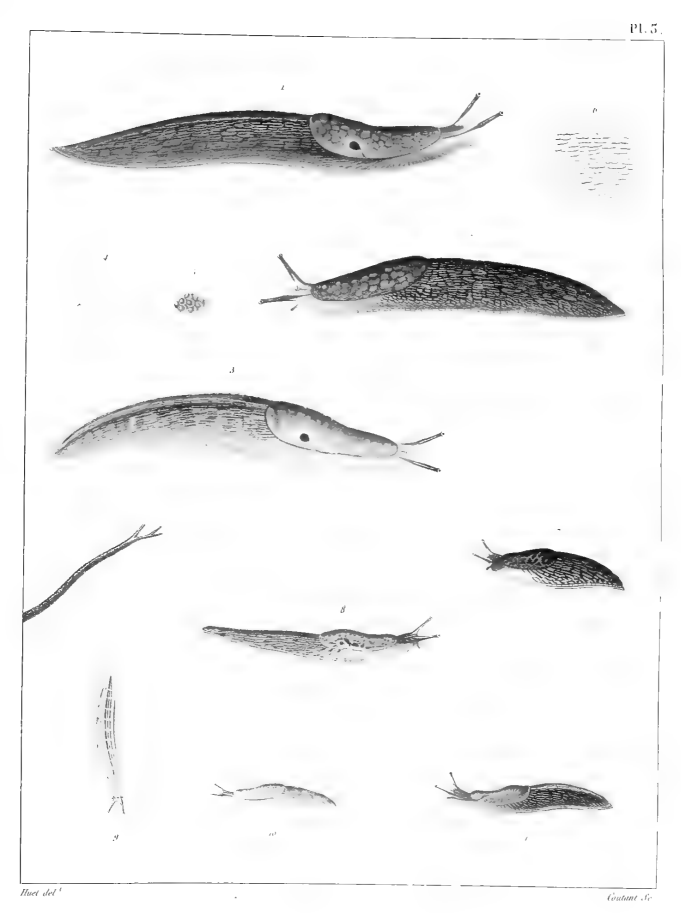
LIMACES, genre LIMAS.

				•	
•					
		•			
	•				
		•			
			•		



LIMACES, genre LIMAS.

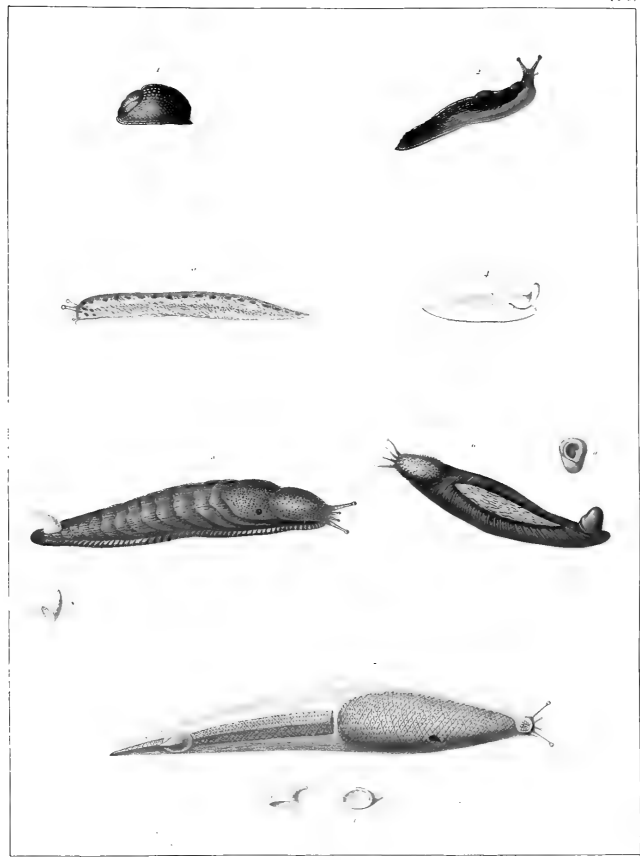




LIMACES, genre LIMAS.

	•
•	•
	·
	•
	·

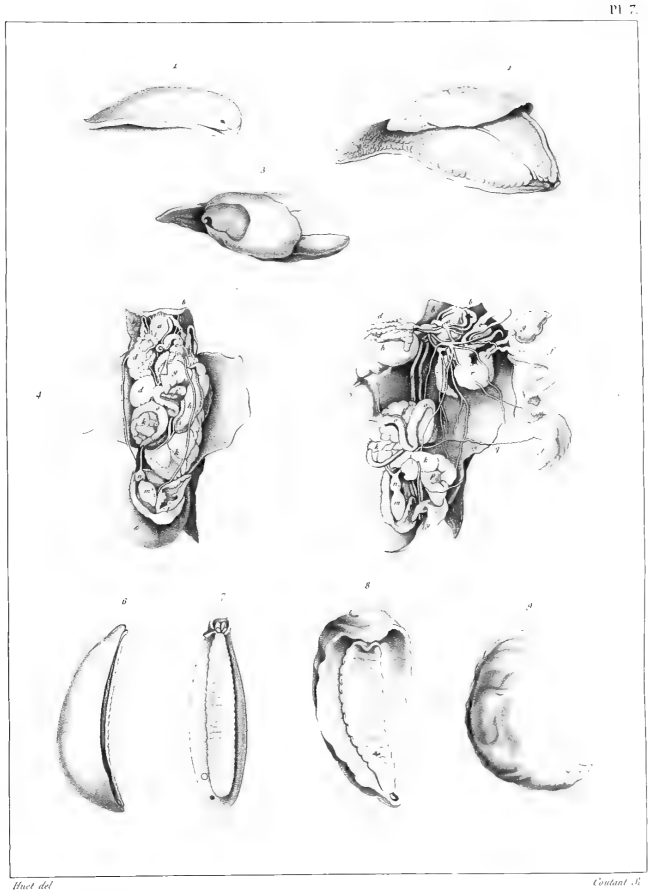




Huet del. Contont &

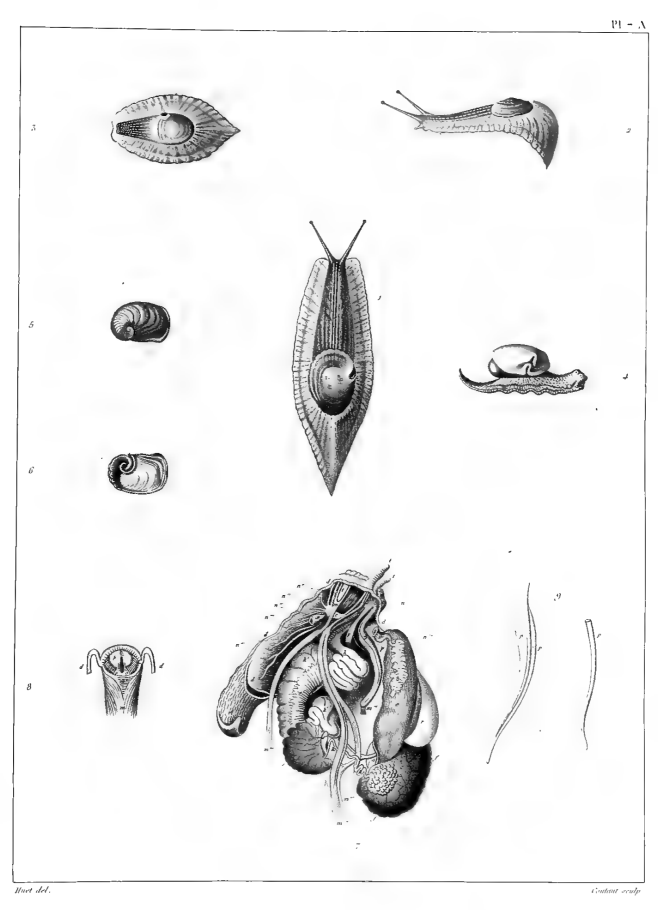
LIMACES, genres LIMAS et PLECTROFORE.

			•
•			
•			



LIMACES, genres LIMACELLE, PARMACELLE, VERONICELLE.

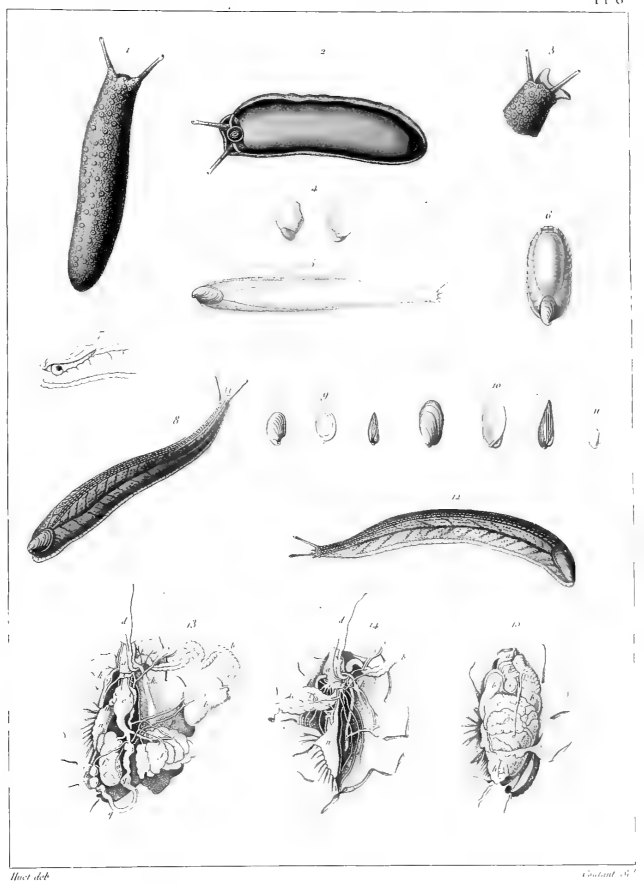




LIMACES, genre PARMACELLE.

De l'Imprimerie de Langlois





LIMACES, genres ONCHIDIE ET TESTACELLE.

		·

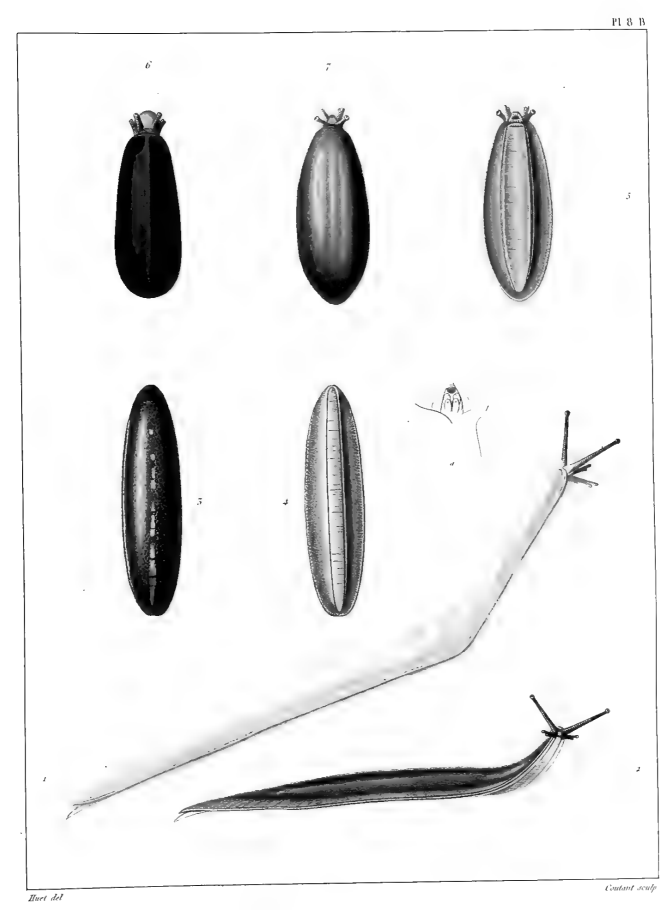




Coulunt Sc Huet del.

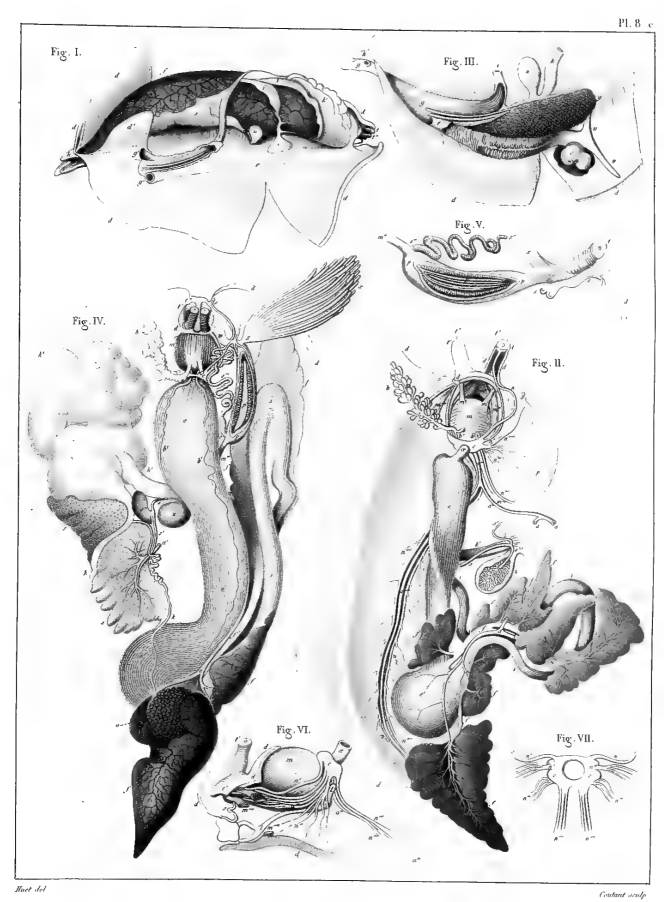
LIMACES.

	•					
					•	
			•			
	·					
				•		
		,				•
						·
·						



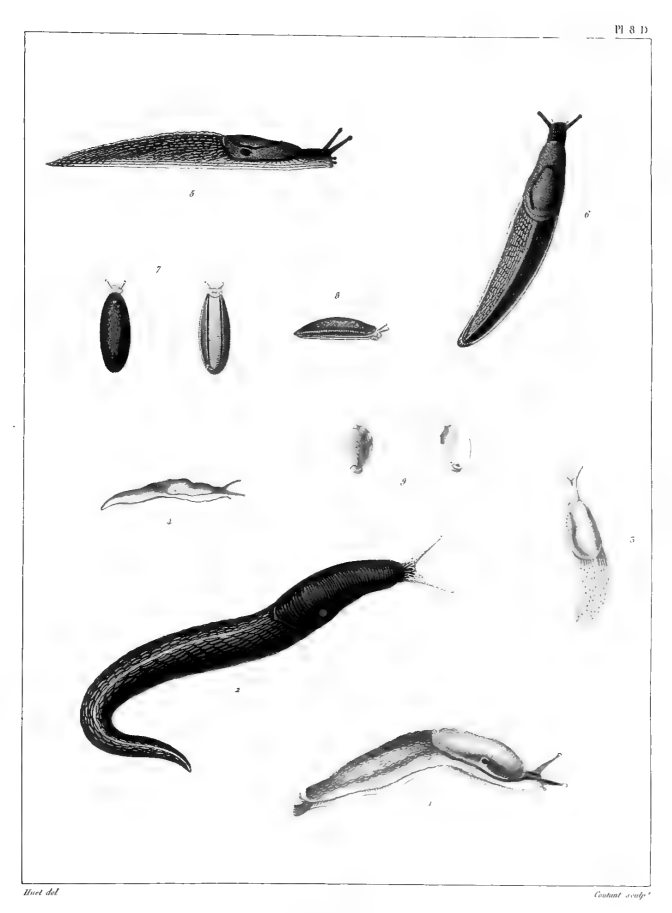
LIMAÇONS, genre VAGINULE.

	•			
				*
			,	
•				
,				
		-		
		•		



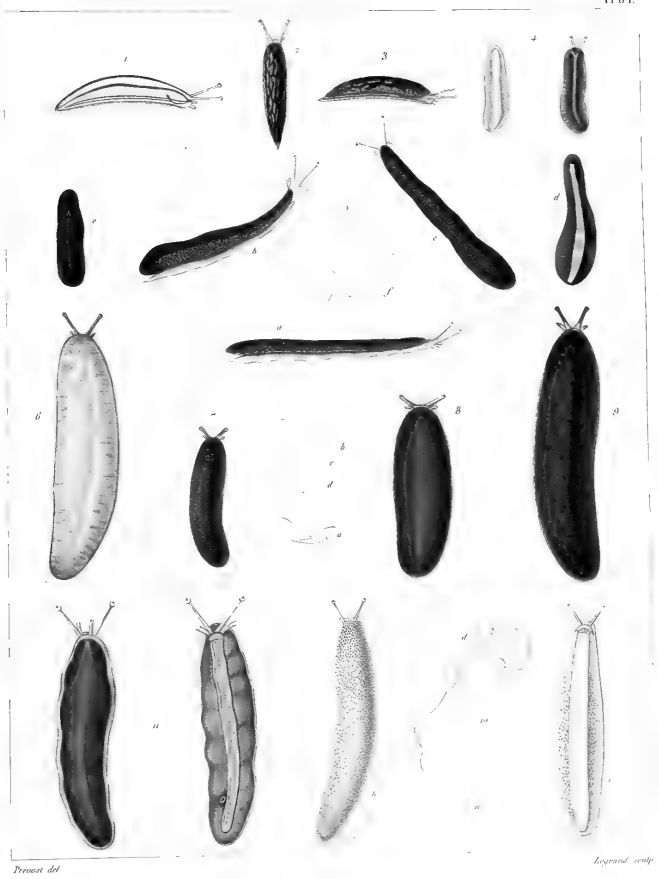
ANATOMIE, du genre VAGINULE.





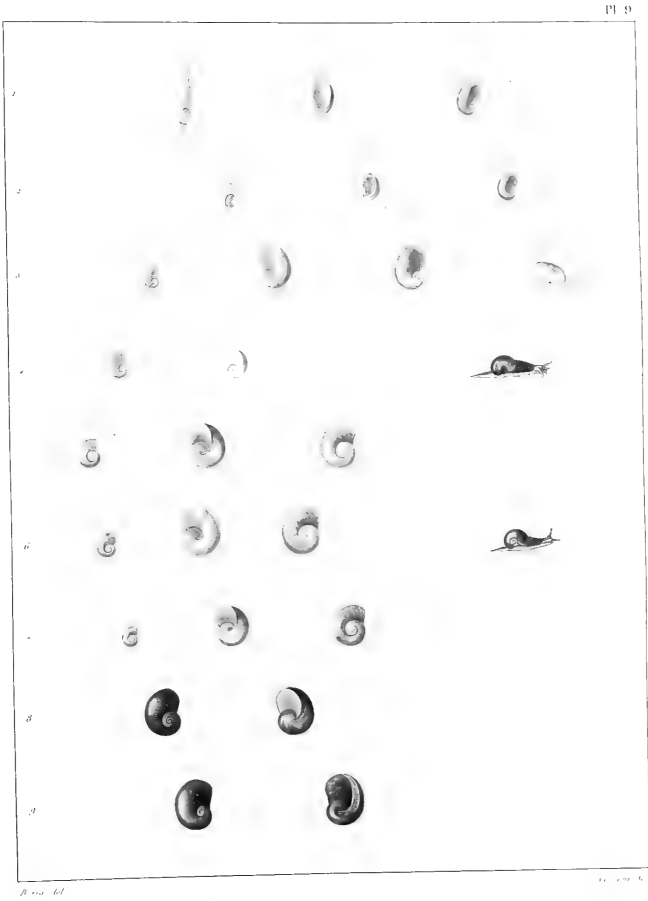
LIMACES.

				*
,				
			•	
		,		
				•
	٠			



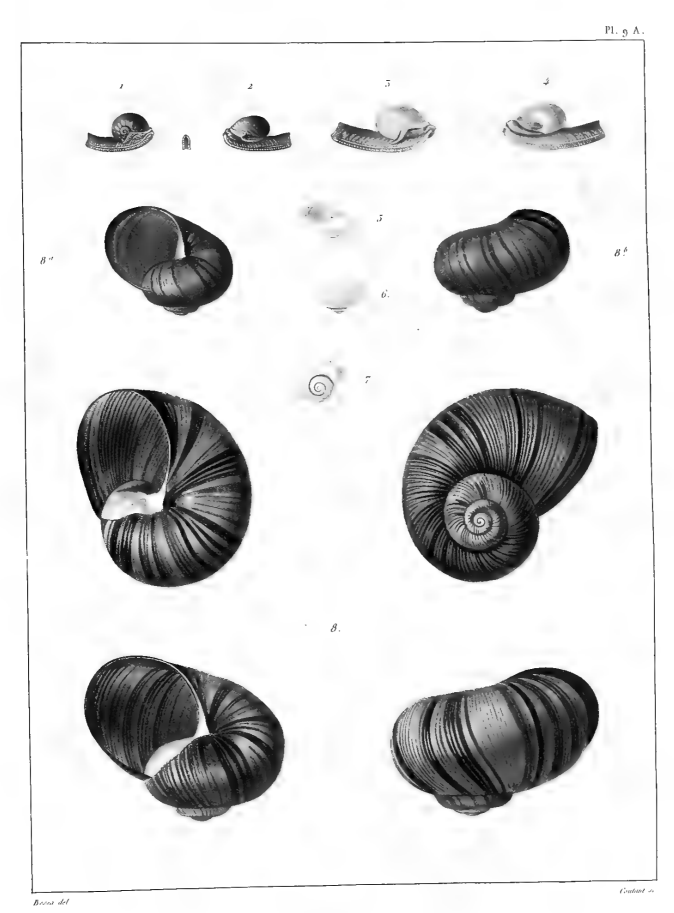
LIMACES, genres MEGHILLITE et VIIGINULE.

			•
		٠	



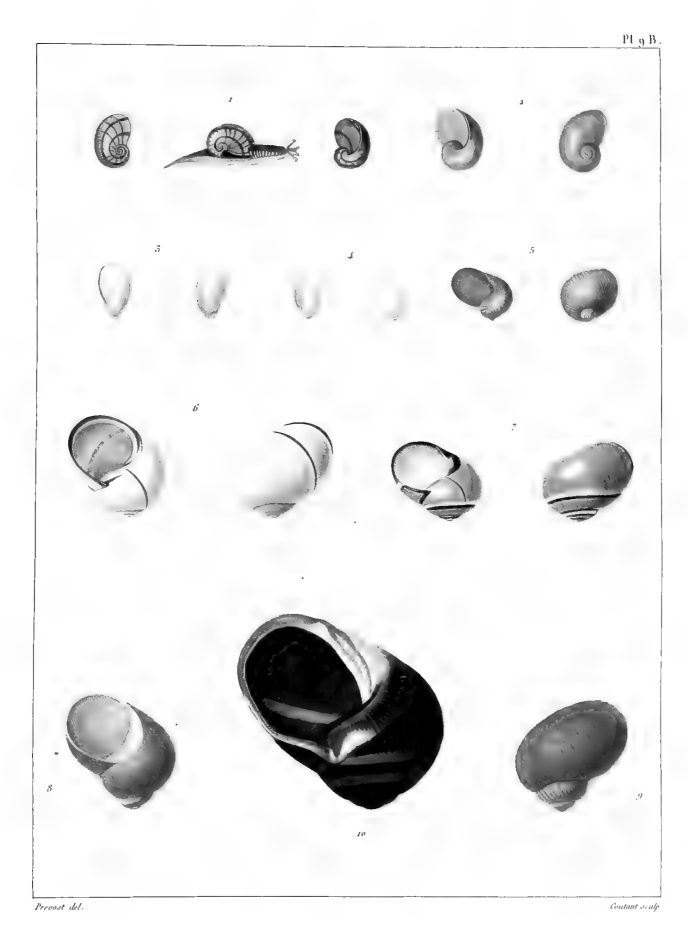
LIMAÇONS, genre $HELICO \sim LIMACE$.

·			
		•	
	•		
•			



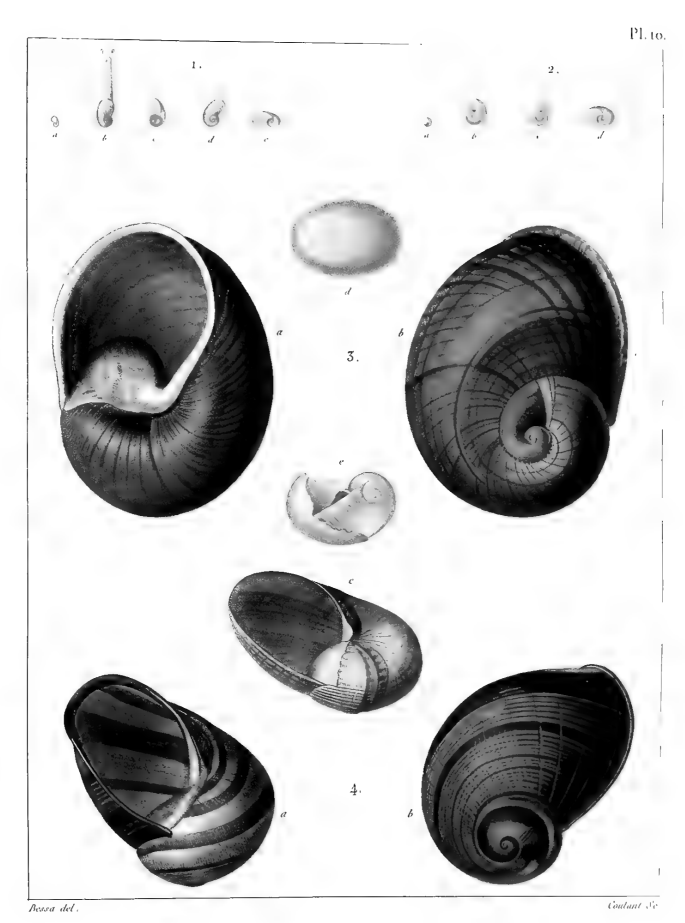
LIMAÇONS, genres HÉLICARION, HÉLICOLIMACE, HÉLICE.

				•
	•			
•				
			,	



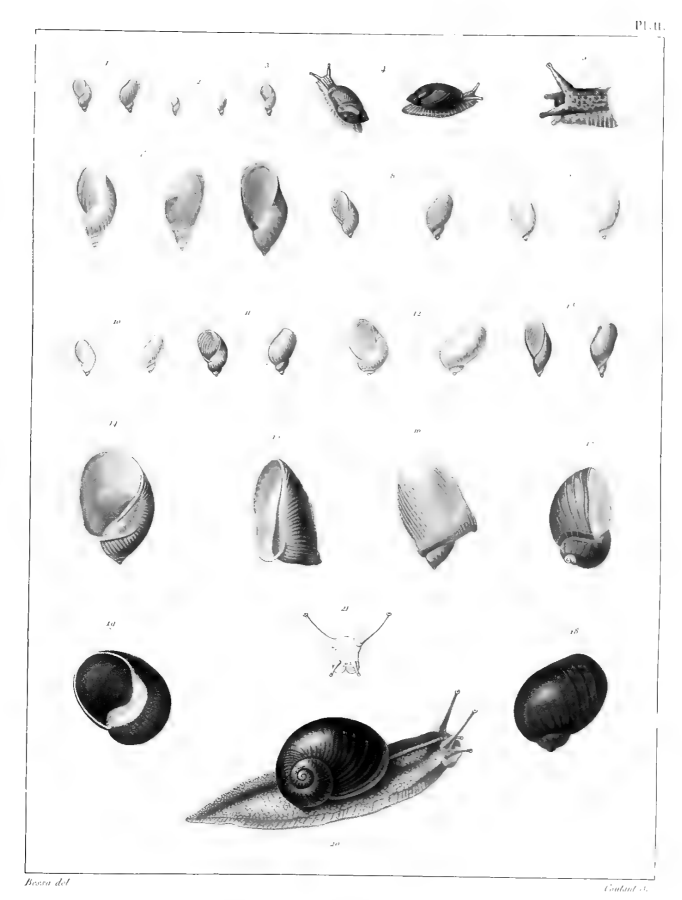
 $LIMA \zeta ONS.$





LIMAÇONS genre HÉLICE (Semi-Nudae)

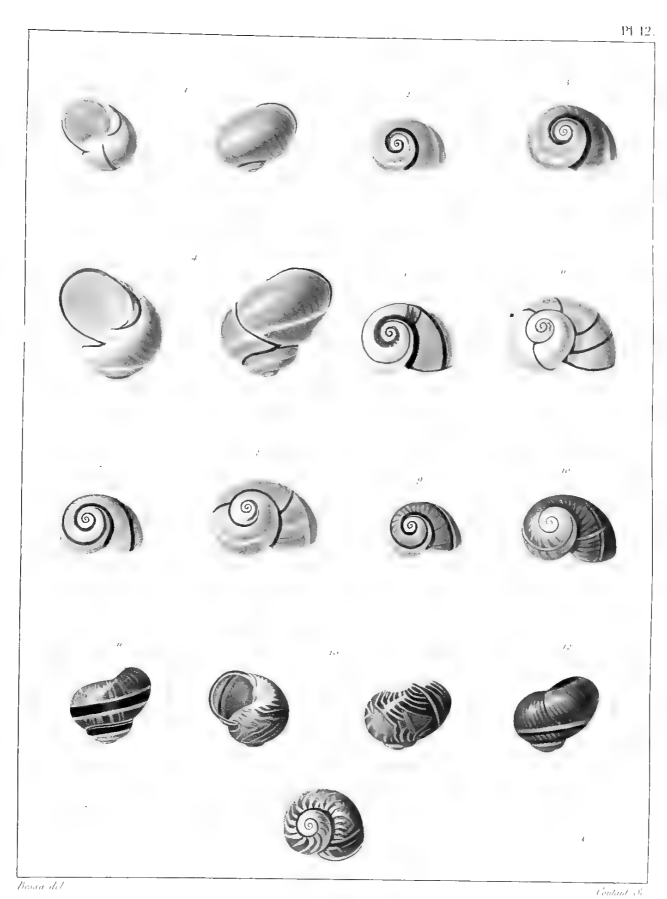
•				
		,		



LIMAÇONS, genre HÉLICE (S.G. Lucena)

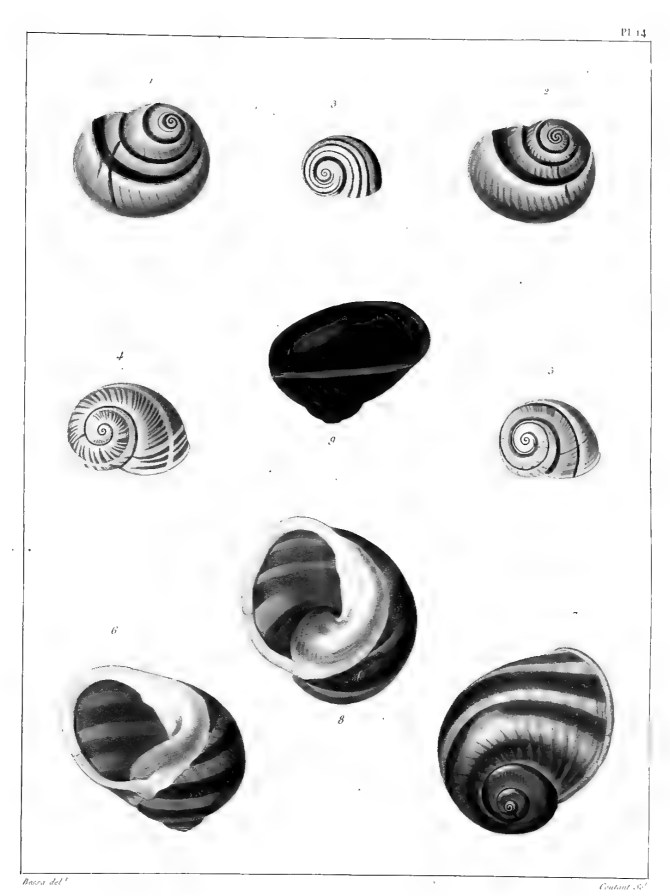
De l'Imprimerie de Langlois.

			,
•		·	·
			,
•			
	•		



LIMAÇONS, genre HELICE (S.G.Lucena.)

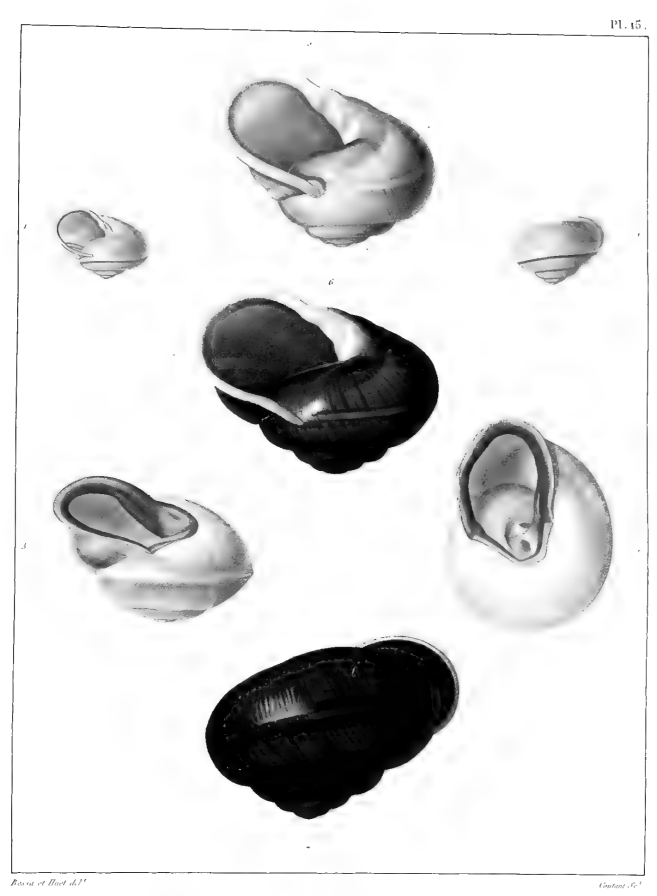
	•		
		·	



LIMAÇONS genre HÉLICE (S.G Lucena)

De Umprimerie de Langton

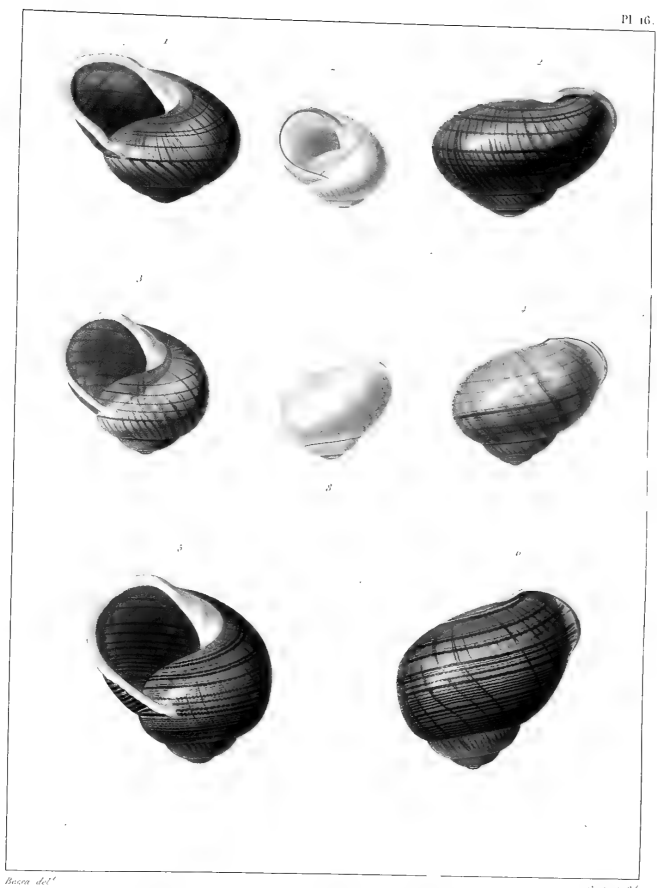
•		
		1
·		:
		:
		:
	•	



LIMAÇONS, genre HELICE. (S.G. Escargot)

De l'Imprimerie de Langlois

		-	·
			-
		,	1

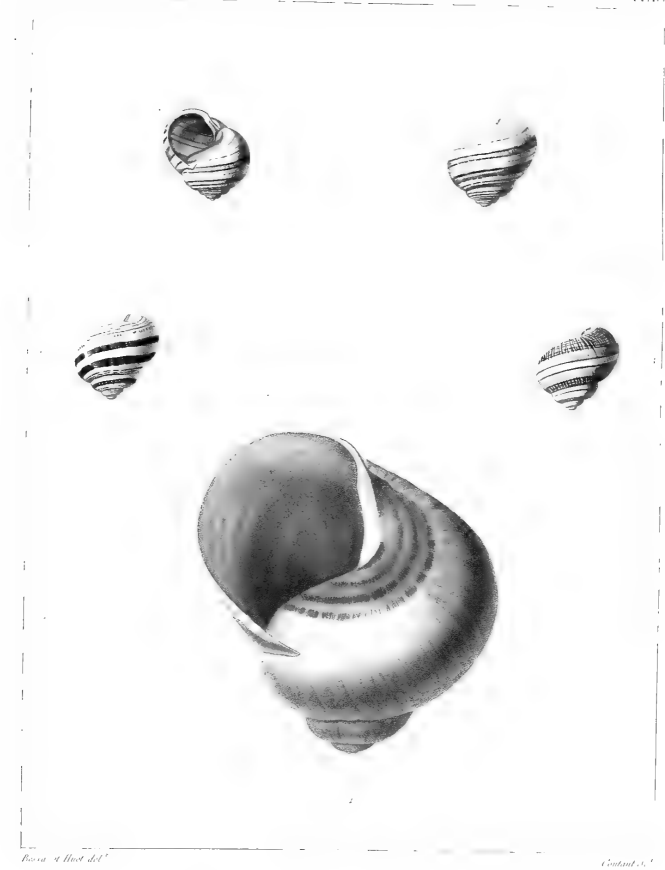


LIMAÇONS, genre HELICE (S.G. Escargot)

Contant Set

			,	
	,			
,				
•				

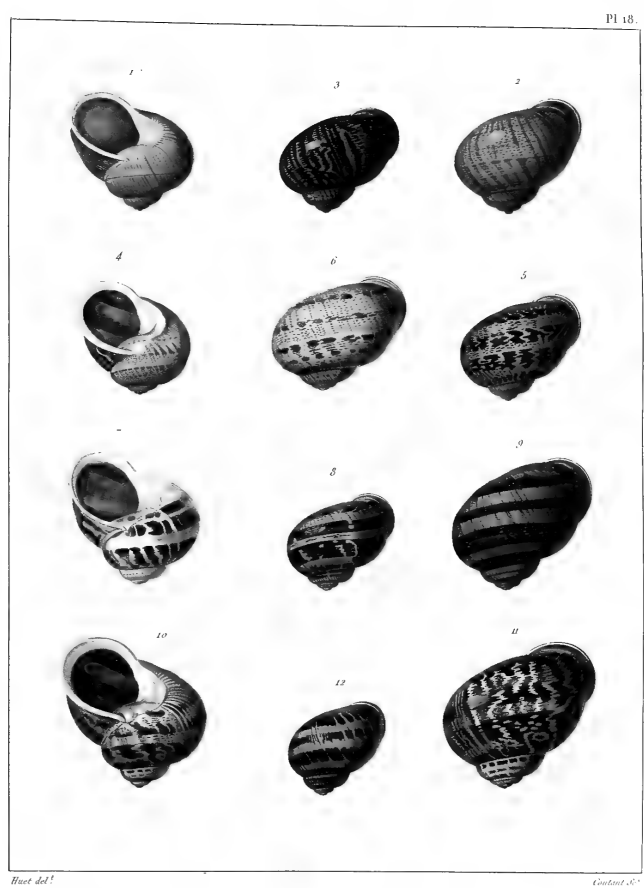
PL 17.



LIMAÇONS, genre HELICE. (S.G. Escargot

De l'Imprimerie de Langloi

		•		•	
				•	
				,	
		•			
	·				
		,			
			•		
·					
				•	
				,	



Contant Sc*

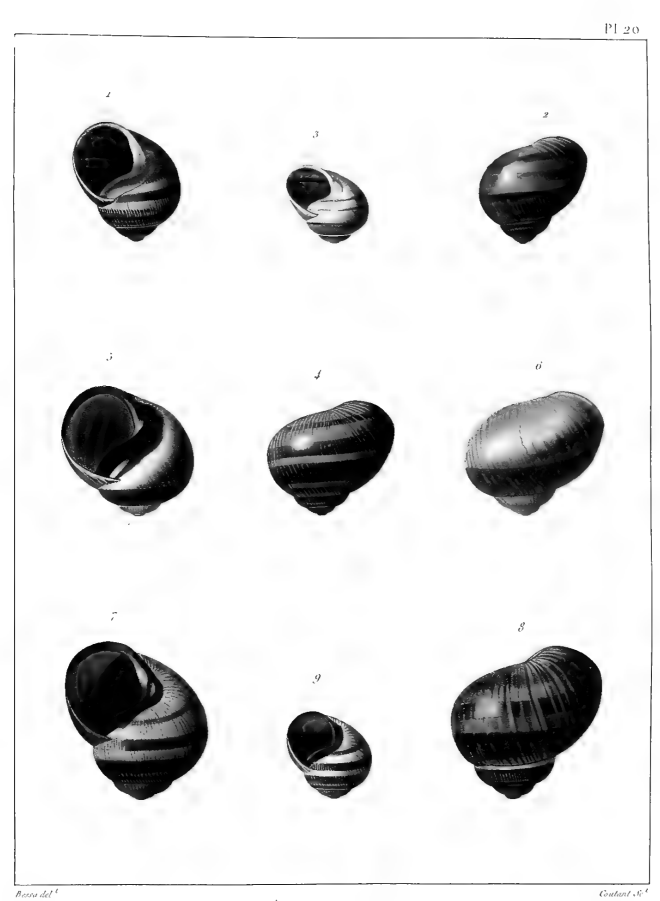
HÉLICE MOUCHETÉE (HELIX ASPERSA) Variétés





HÉLICE MOUCHETTÉE *(HELIX ASPERSA)* Monstruosités

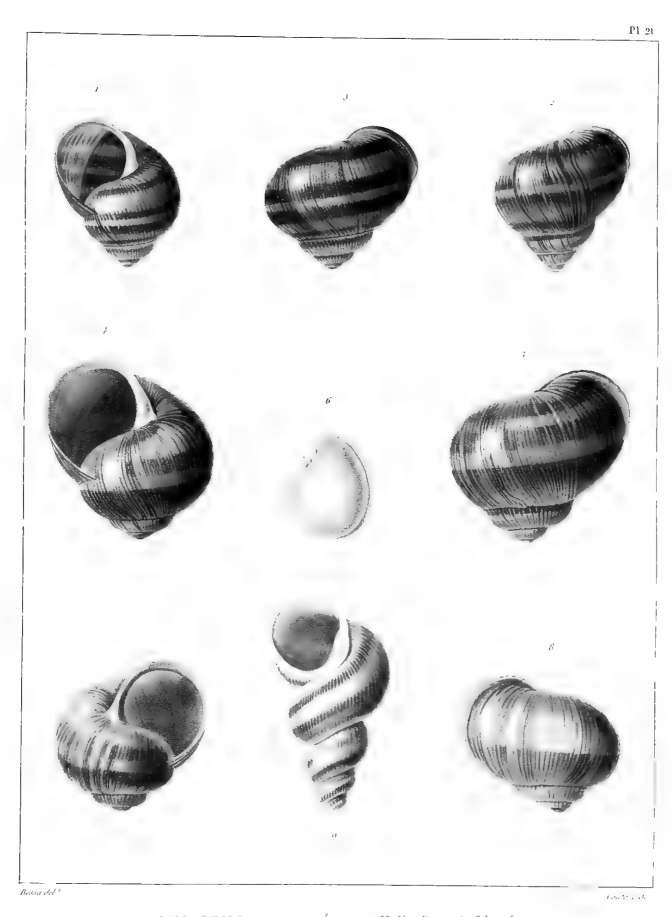
			1
	·		
	·		
		·	
		•	
	• .		
			,



LIMAÇONS, genre HÉLICE, (S.G Escargot)

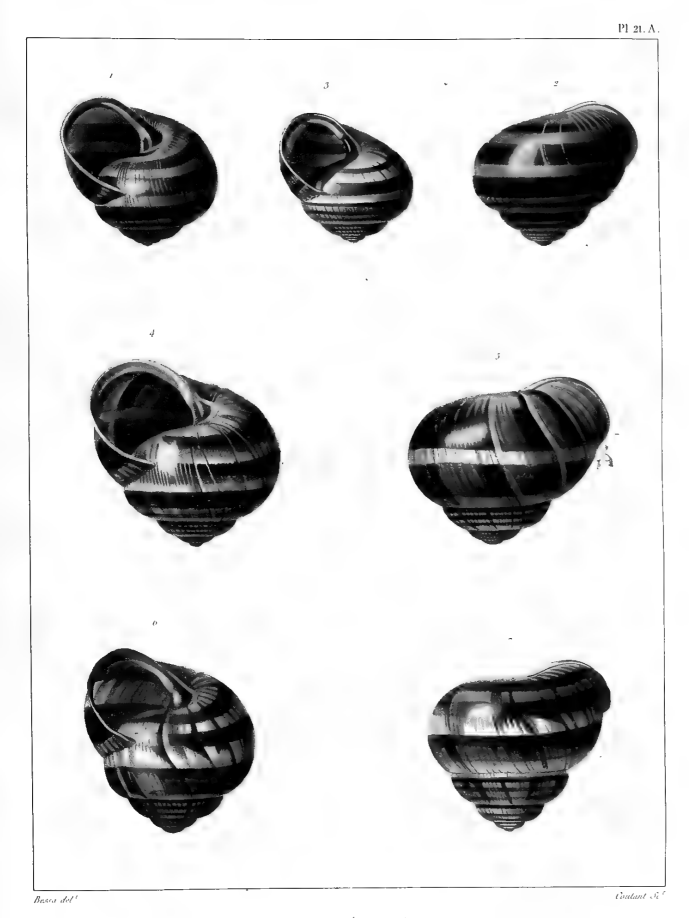
De l'Imprimerce de Langtois

,
ı
,



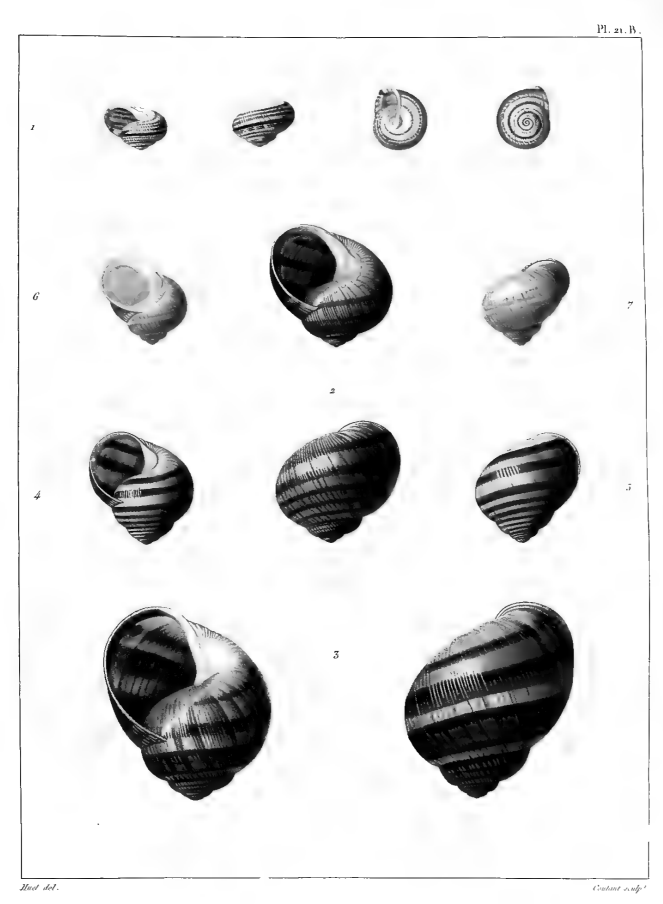
LIMAÇONS, genre HÉLICE (Helix Pomatia, Linné.)

			i /
			•
			;
			,
	•		
		·	



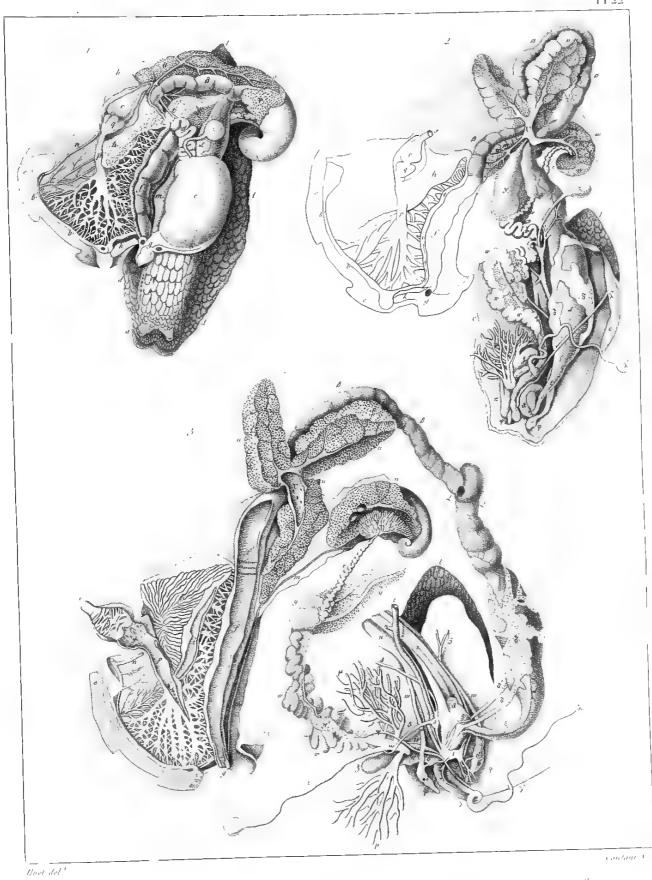
LIMAÇONS, genre HÉLICE (S.G. Escargot.)

		•	
		,	
	•		
	•		
			,
•			
			·
		•	

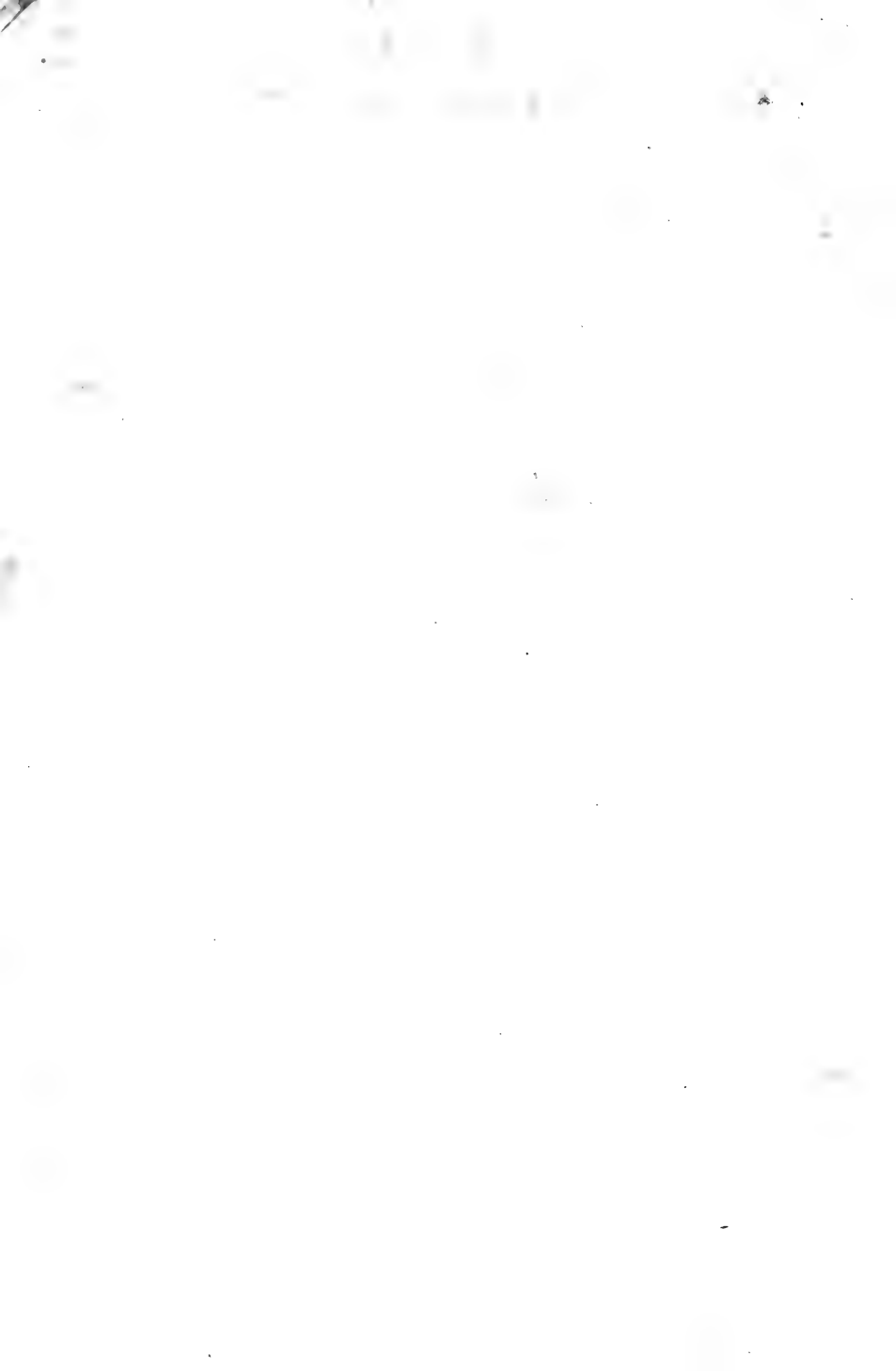


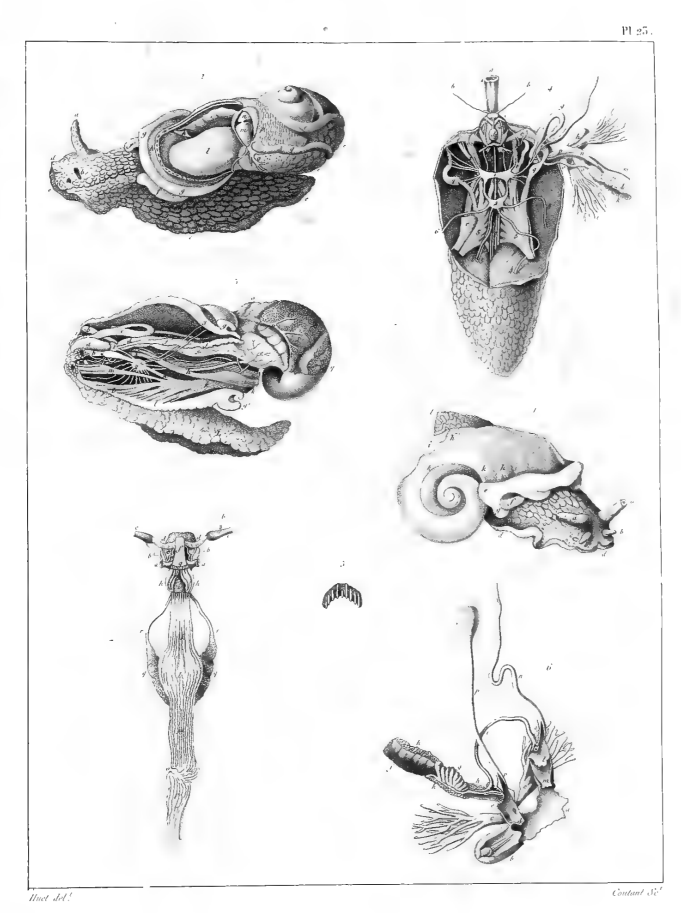
LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

. • · • •



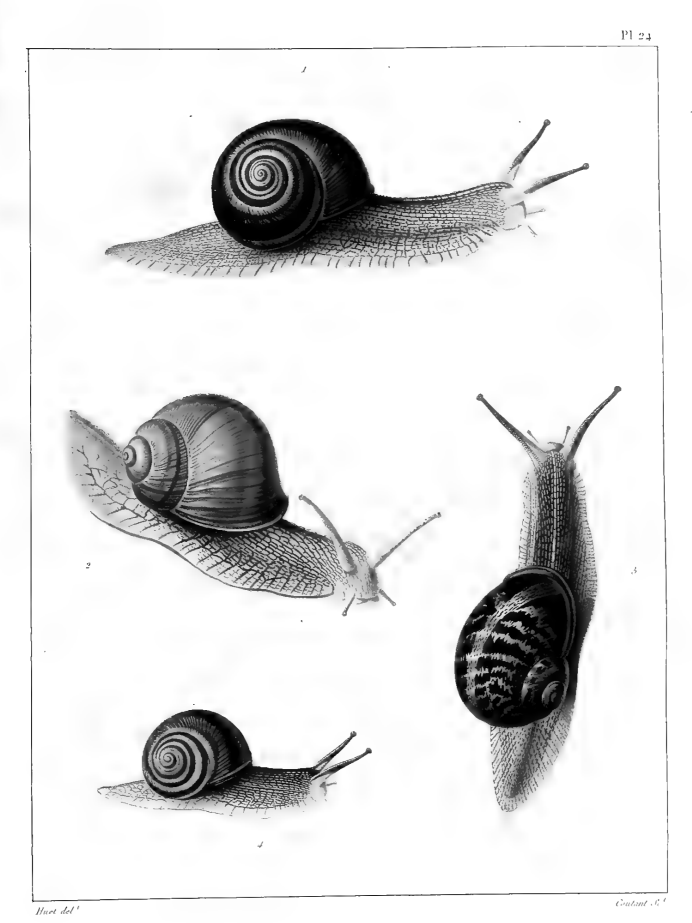
ANATOMIE DE L'HÉLICE VIGNERONNE (HELIX POMATIA LINNÉ)





ANATOMIE DE L'HÉLICE VIGNERONNE (HELIX POMITIA LIUN.)

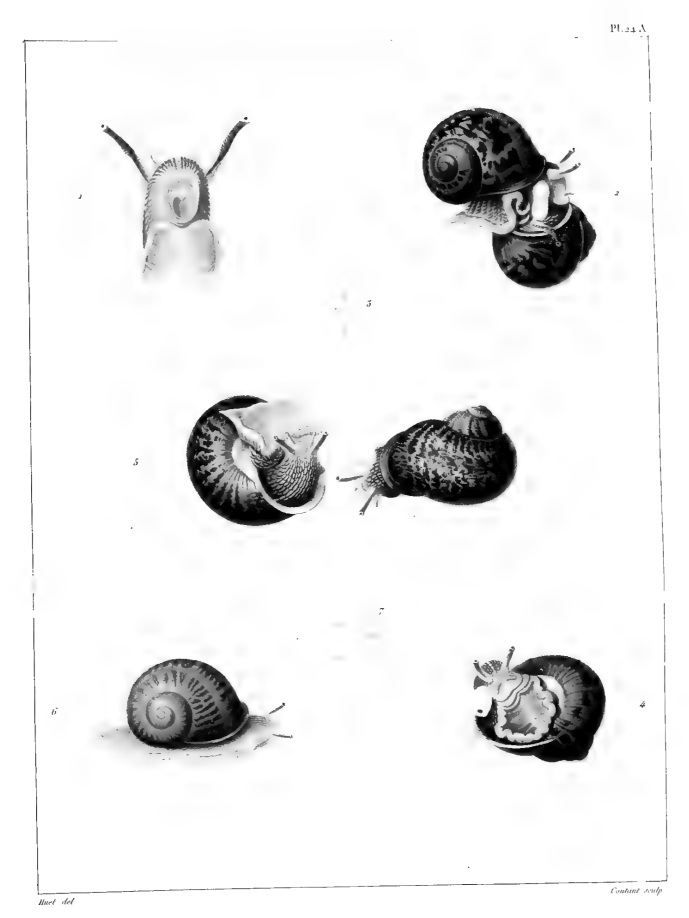
e						•			
				v	• •				6
					(9			
		By.		् _व टन	, 6				
			ő:						
					•	e ⁿ			•
					3			e ₂ C	
				6,7					
	•					Ç _a		,	
				6	do .	4			
					70				
								10	
				3	~				
	1								
		6							
		•							
									•
								· 10	
							•		
	,			•				T-1	
		•							
			17						
									4
						•			
					ı				
				,	A.				
					•				
₩.									
								\$ _{ex}	
									ø
						\			



ANIMAUX DES ESCARGOTS.

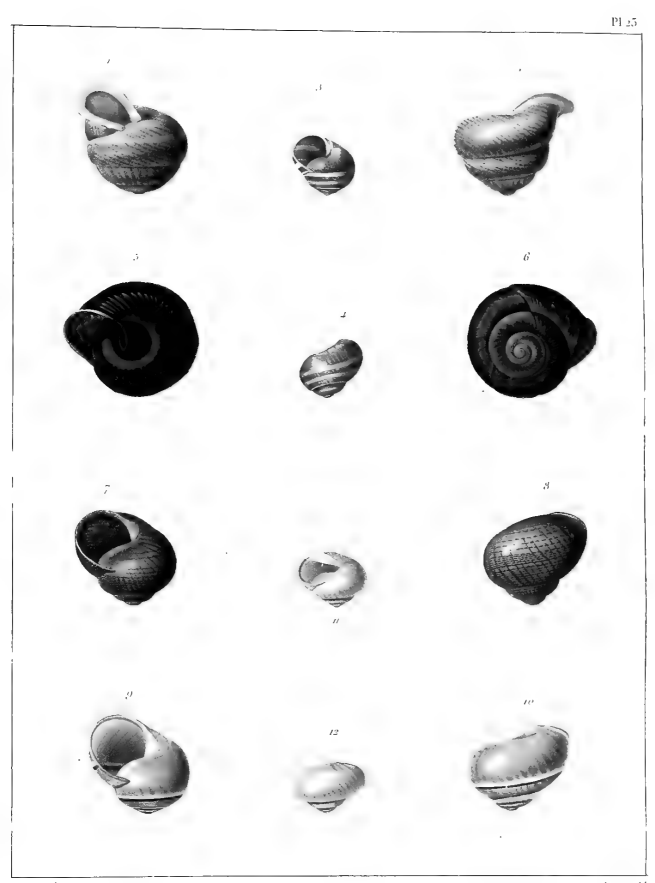
De l'Imprimerie de Langlois





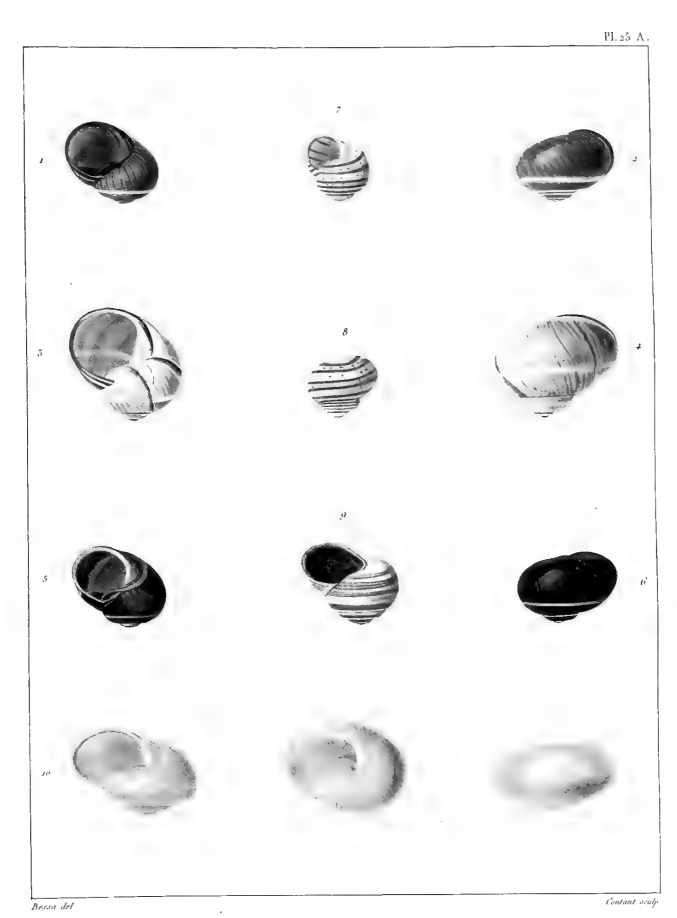
ACCOUPLEMENT DES LIMAÇONS.





Bessea del ! LIMAÇONS, genre HÉLICE.

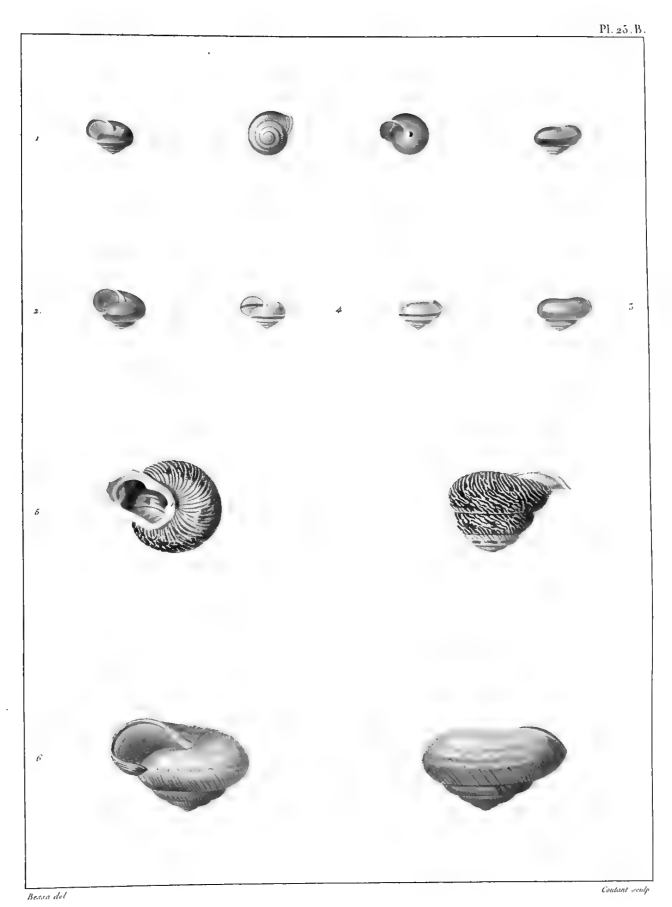




LIMAÇONS, genre HÉLICE.

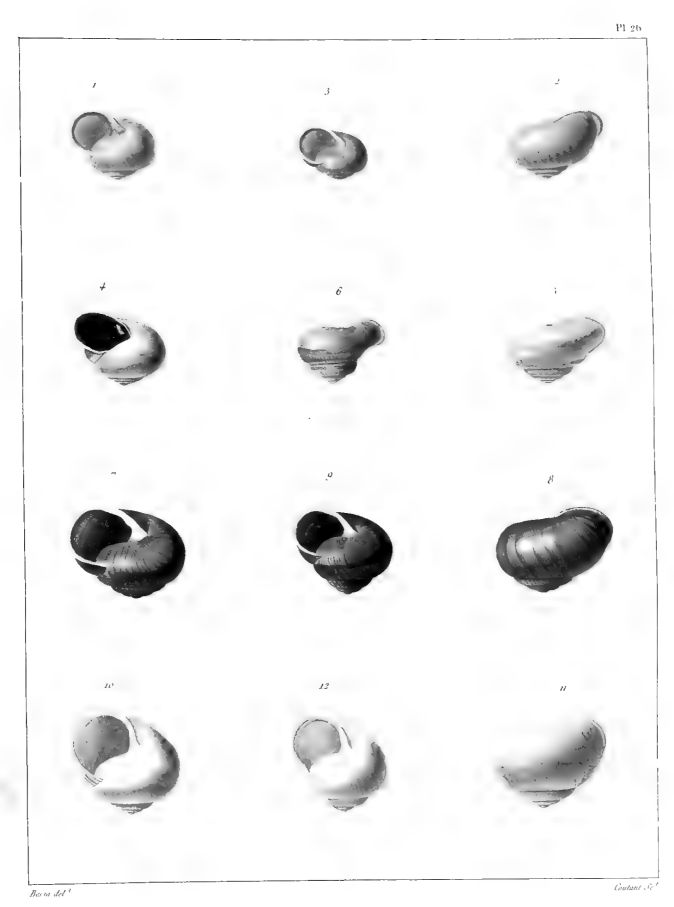
De l'Imprunerie de Langlois .





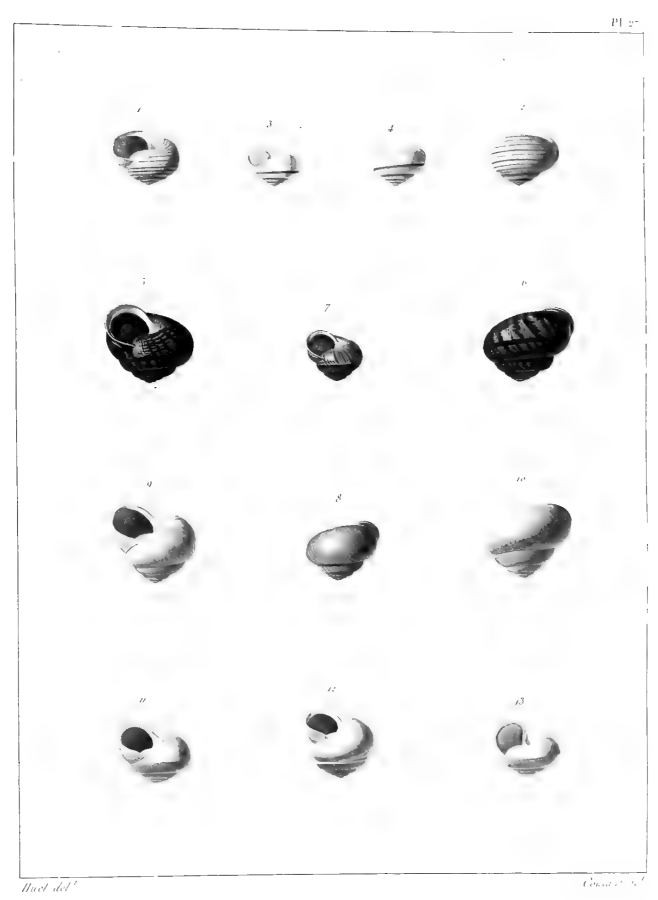
genre HÉLICE, (S. G. Hélicogène.)

			-	
				a a



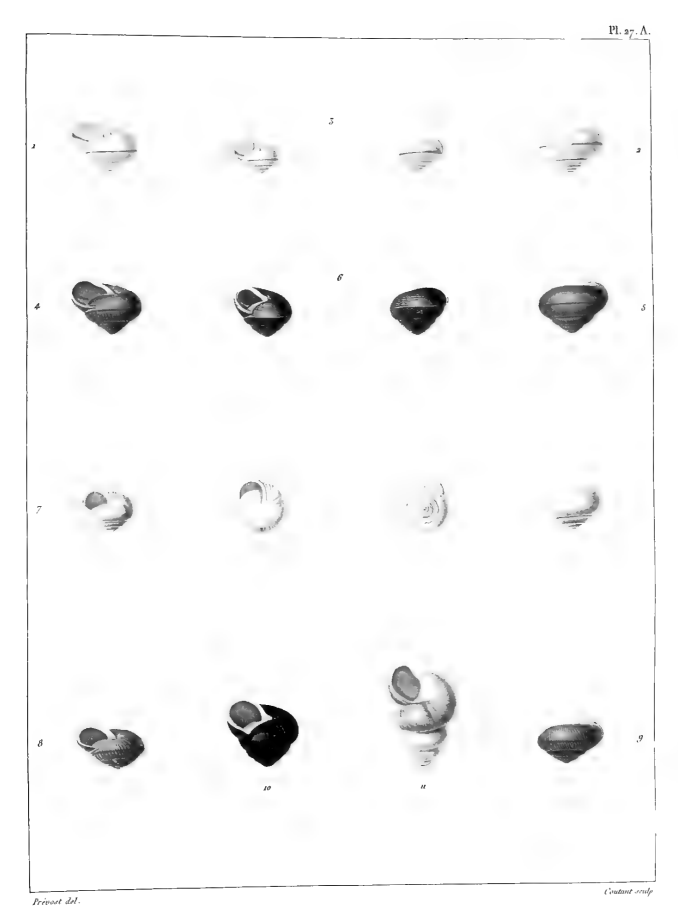
LIMAÇONS, genre HÉLICE (S.G.Escargot.)





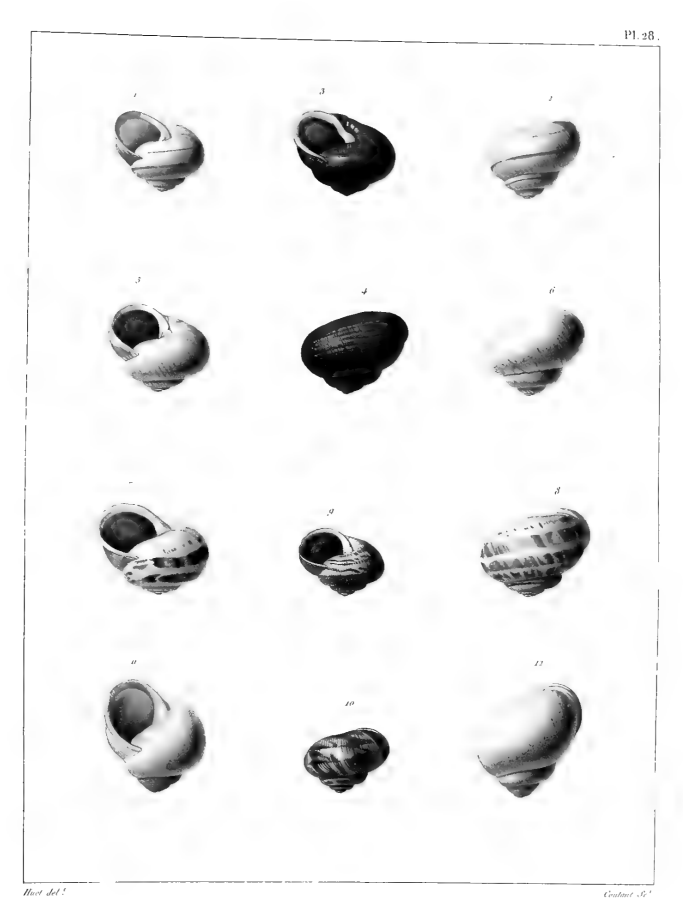
LIMAÇONS, genre HÉLICE (S.G Escargot.)

	,	



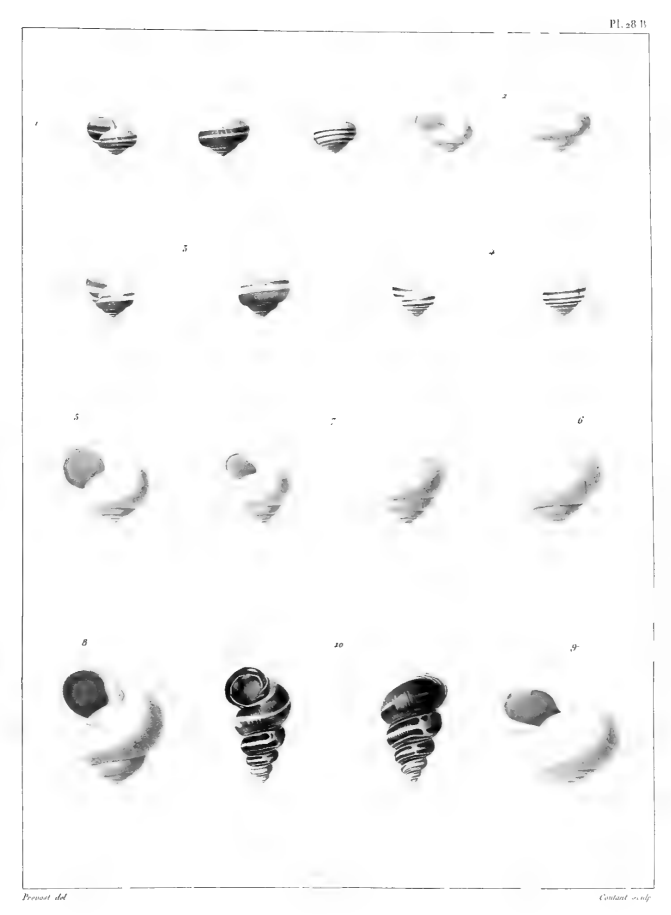
LIMAÇONS, genre HÉLICE, (S.G. Hélicogène.)

			`.
•			
		•	
			- 1
		٠	•
			4



LIMACONS, genre IIÉLICE, (S.G. Escargot.)

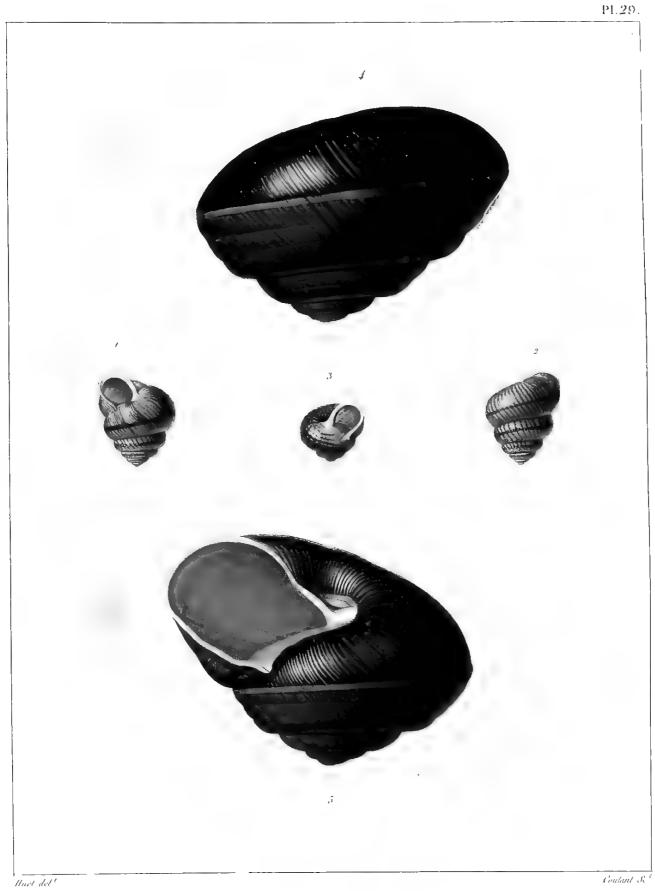
•		-
·	· .	



LIMAÇONS, genre HÉLICE (S. G. Hélicogène.)

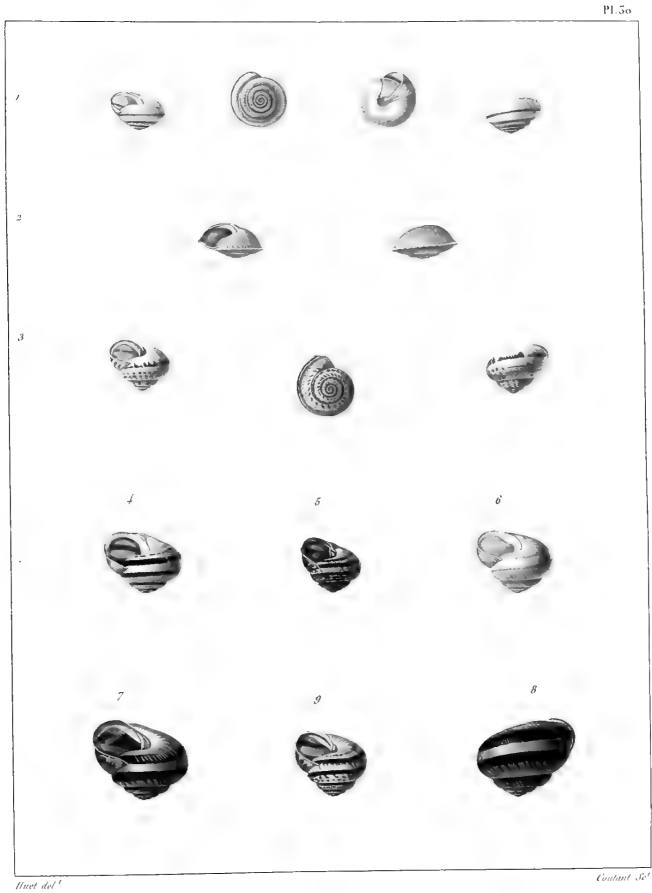
		•
,		





LIMAÇONS, genre HÉLICE, (S.G. Escargot)

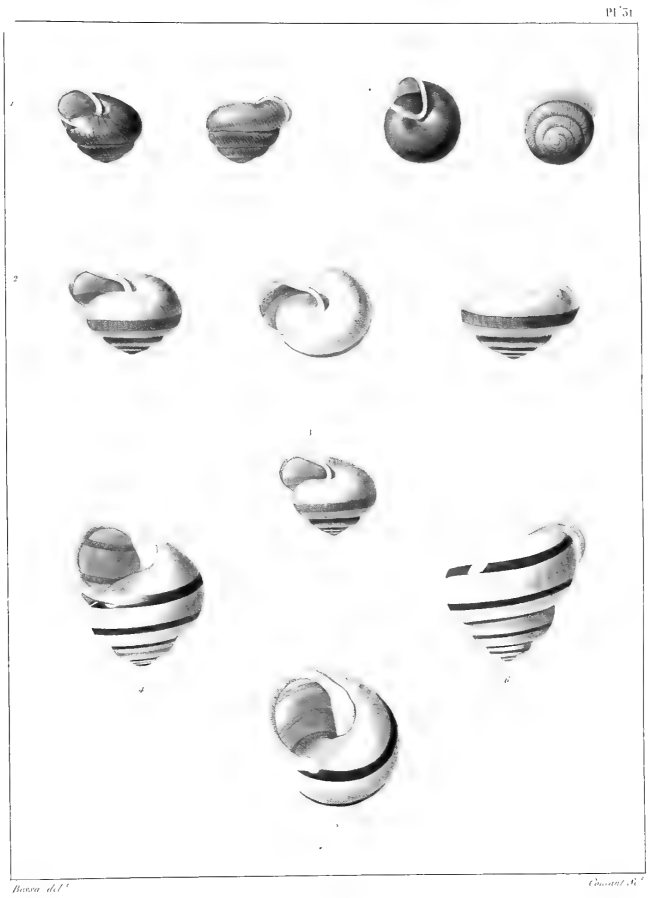
		·



LIMAÇONS, genre HÉLICE (S.G. Escargot.)

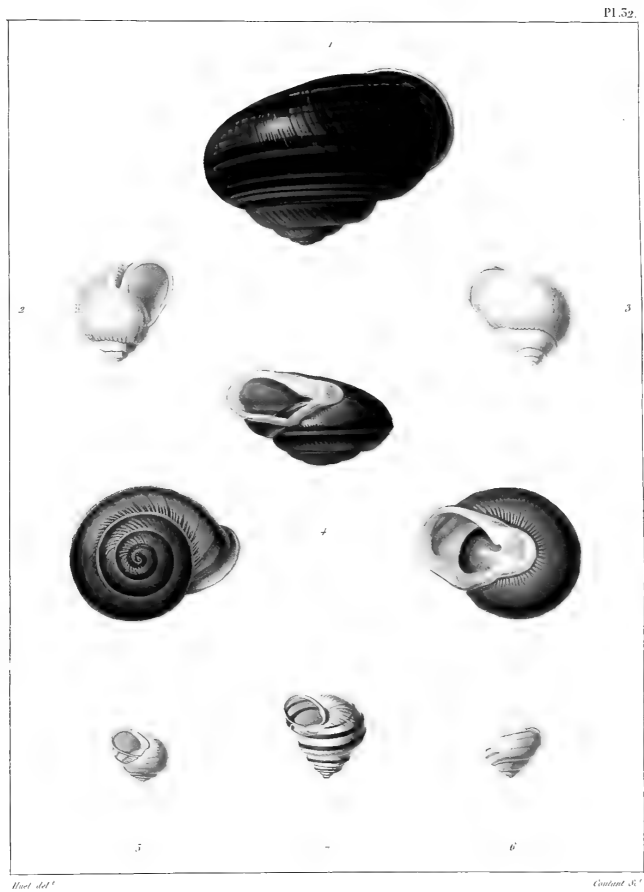
De l'Imprimerie de Langlois.

•				
	·			
			•	
	·			
		•		
	·			
			·	
		•		
		•		
	,			
	•			



LIMAÇONS, genre HÉLICE.

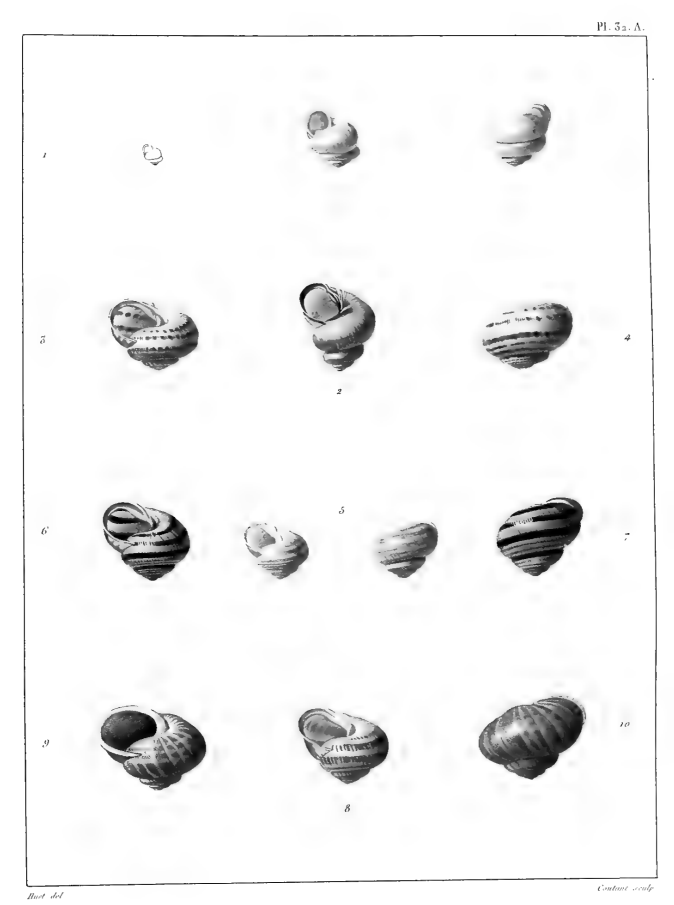
		·
	-	
·		
		·
		·



LIMAÇONS, genre HÉLICE

Contant Set

		·			
				·	
	•				
•					



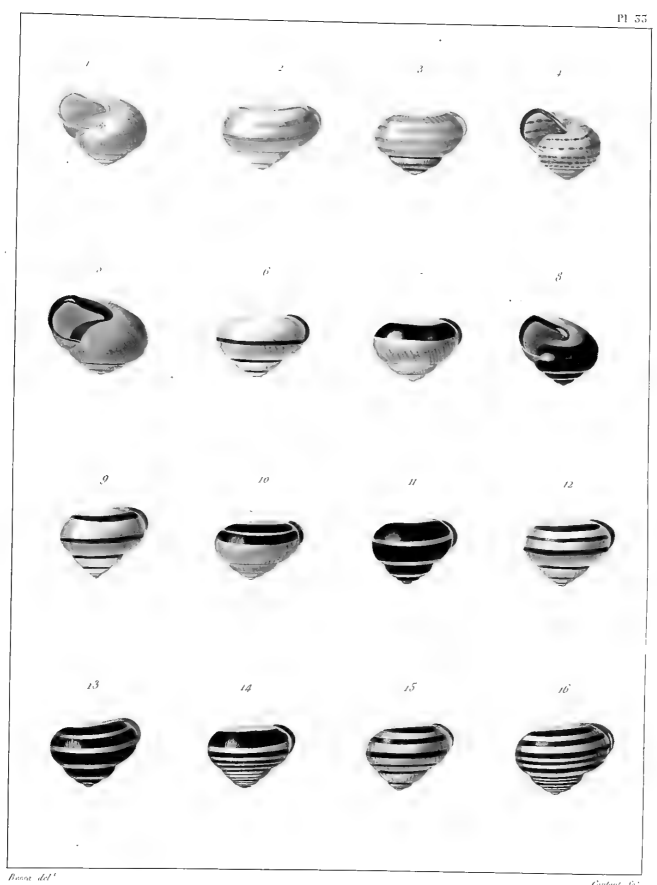
LIMAÇONS, genre HÉLICE. (8.6. Hélicogène.)

•				
				·
				-
,				
			·	



LIMAÇONS, genre HÉLICE.

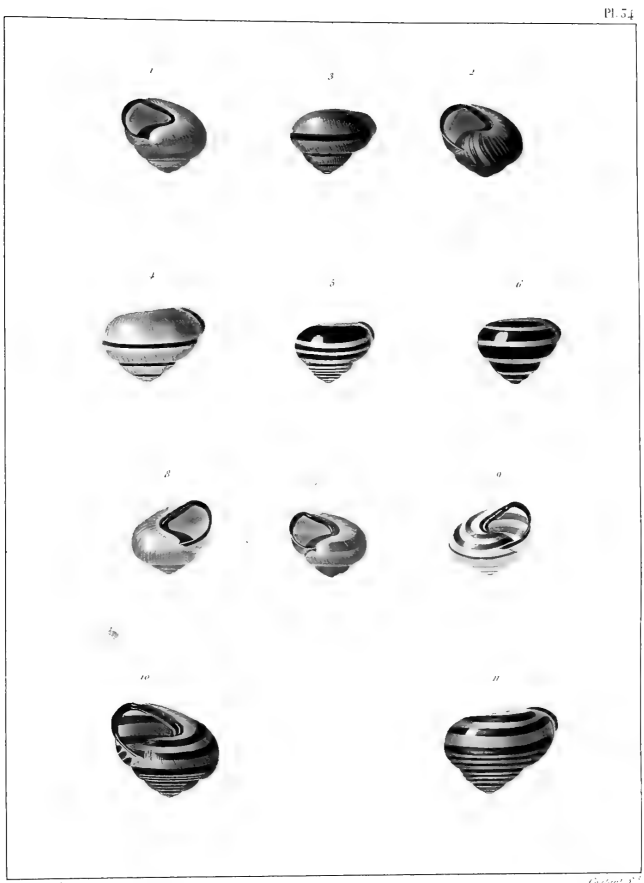
		·	,
•			



LIMAÇONS, genre WELICE, (S. G. Escargot.)

Contant Se

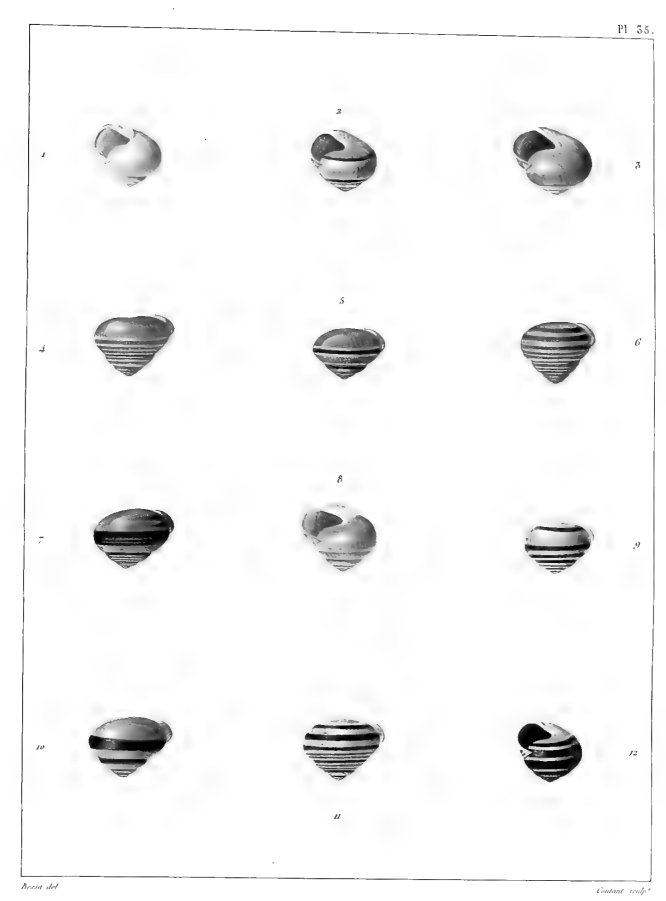
		·
		•



Bessal del Contain S.

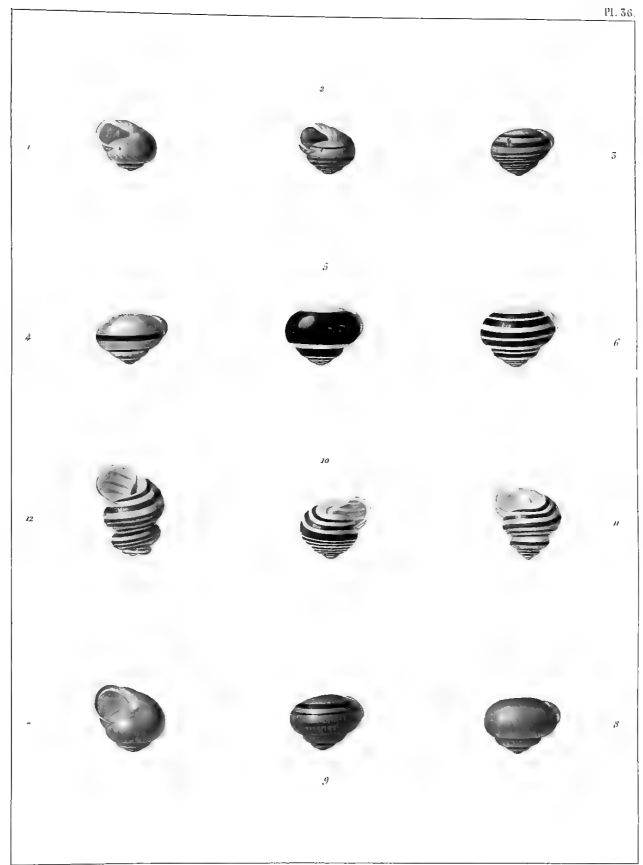
LIMAÇONS, genre HELICE (S.G. Escargot.)

		·
,		
		·



LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

		•

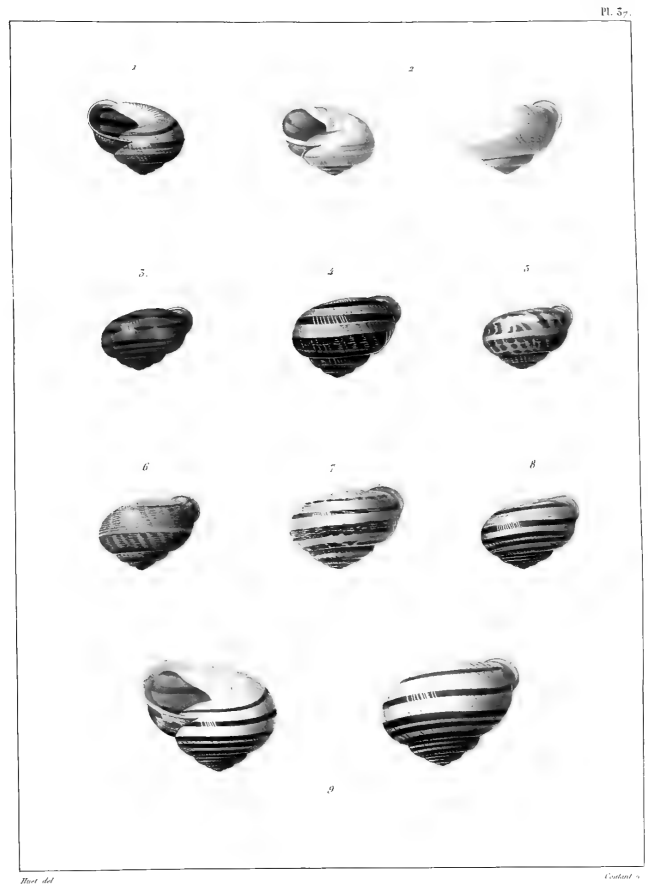


Contant oculp

LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

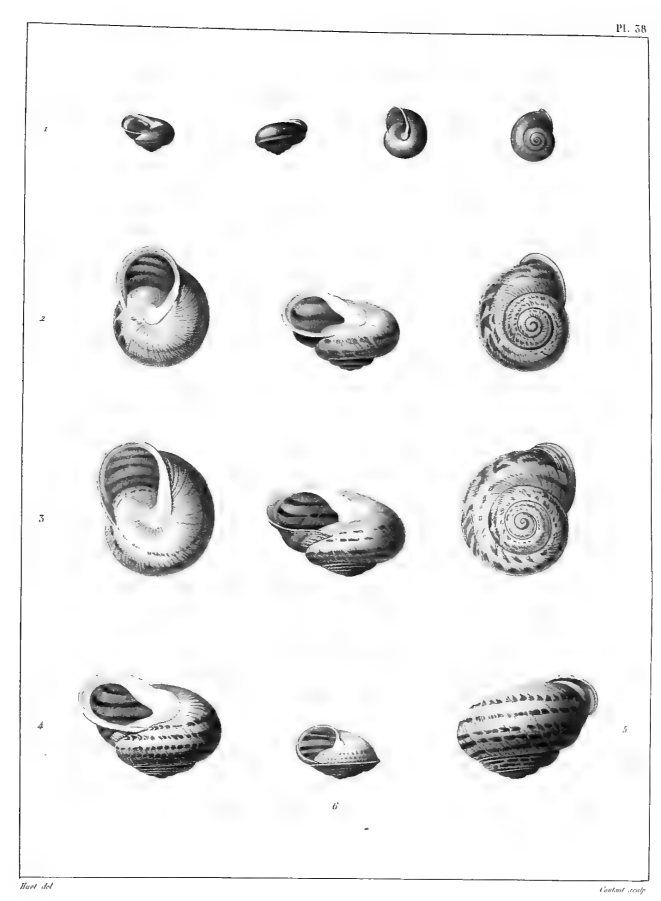
Bearing del.

		·	
		· .	
	· ·		
		•	



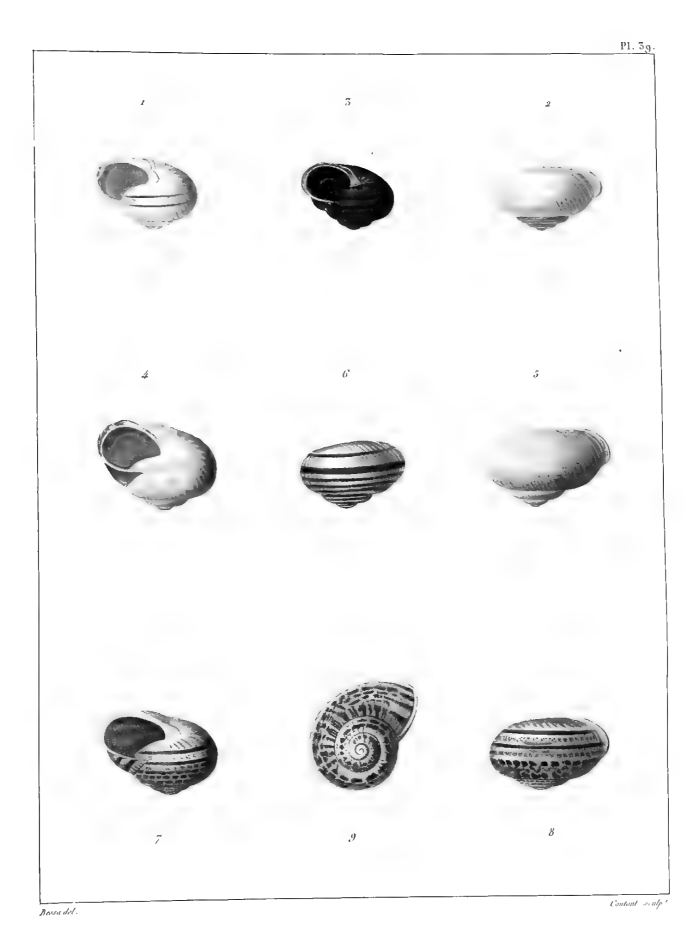
LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

•		
	,	
	•	



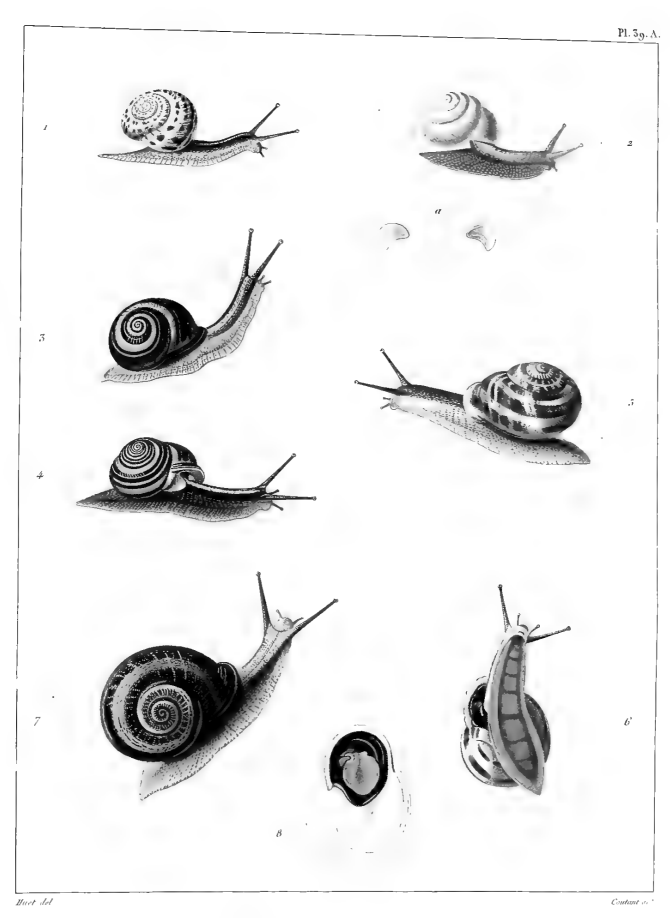
LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)





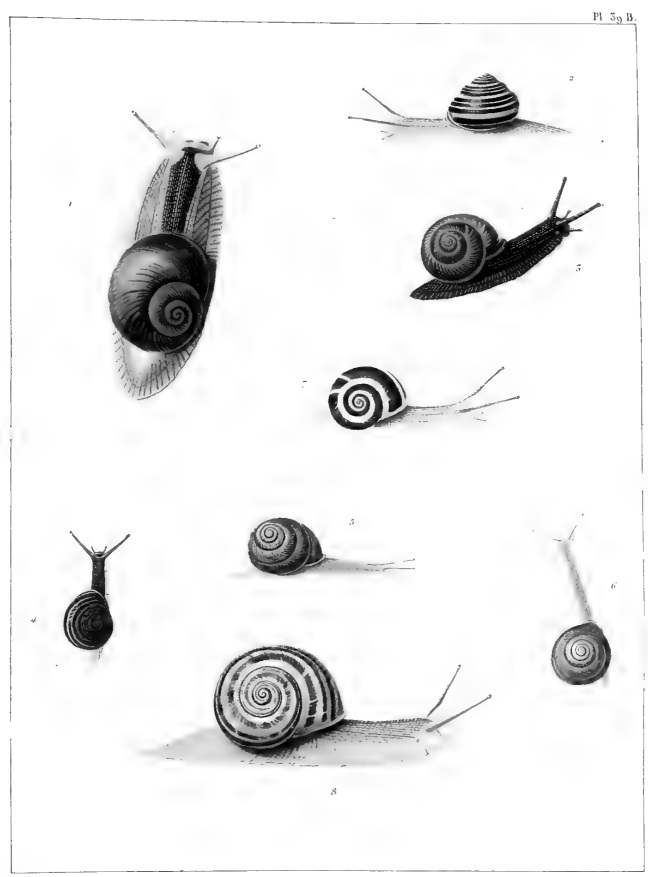
LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

				•	
	4				
					•
•					
		•			
					•
					•
		•			
			-		
			,		
					•



LIMAÇONS, genre HÉLICE. (S. G. Escargot.)

			,



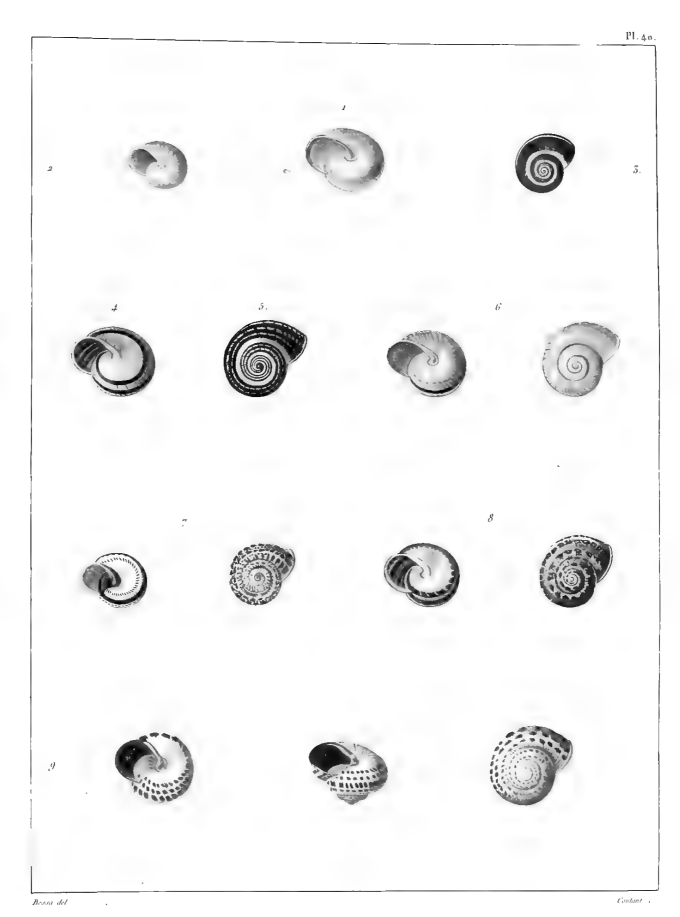
Huet del.

Contant sculp

De l'Imprimerte de Langlois

ANIMAUX DES HÉLICOGÈNES.

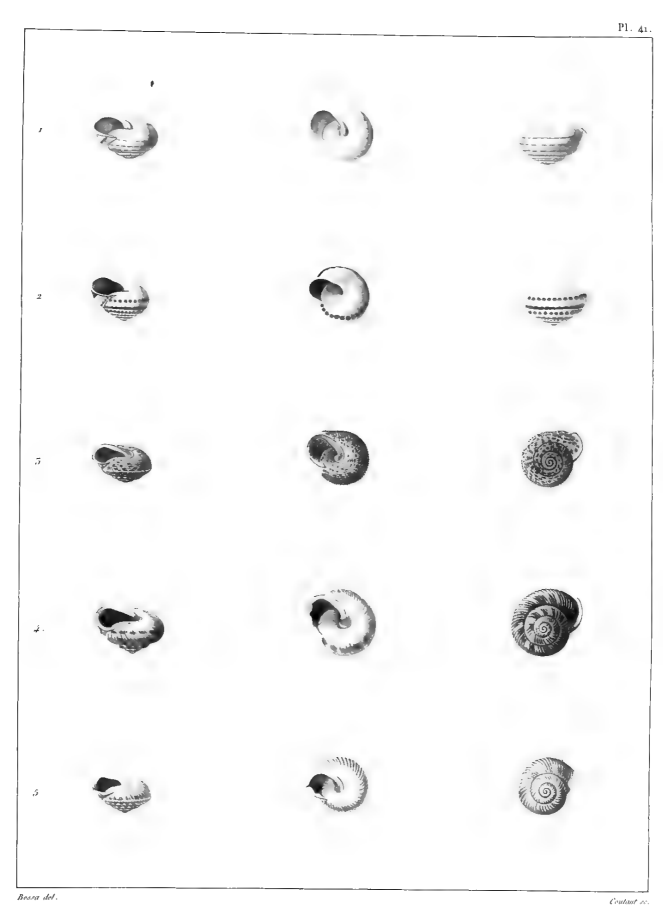
		-	
			·
	•		



LIMAÇONS, genre HELICE. (S. G. Helicogène.)

De l'Imprimierie de Langlois

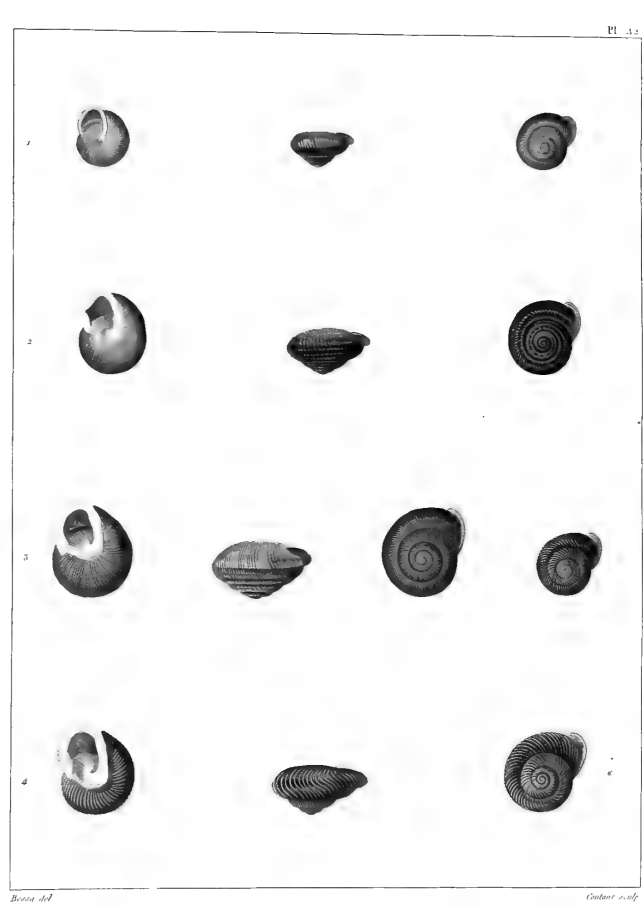
	-			
		ŧ		
	,	•		
				·
				•
			٠	
			-	
		•		
			•	
,				



LIMAÇONS, genre HÉLICE. (S. G. Hélicogène.)

De l'Imprimerse de Langloss .

		·
		-



LIMAÇONS, genre HÉLICE. (S.G. Hélicogène.)

	i u e				
	•				
					1.0
		*			
					•
		*			
*	· ·				
			440		
Y					
			- 2		
	× .				
	,94.				
l l					
<u> </u>					
1	3	-			•
1	¥				
1					
1					
	vi.				
					-
•					
		•			
{					
		*			
				9	1
.)					

		0.00		1		
				•		
					*	*
-					*	
	3					
					34	
					4	
		ii ii				
			D.			
		•	C			
		 ,				
		,				
	*					
			3			
		4				

			1	,			7			÷.	
						4					
						1.					
0.0		1	Ť					4			6 0.
					Y =			4			
			4								
										3	
						, e					
									(i) (c)	w	
							¥		1.		+5
	• ()	4									
÷							43		100		
							~ <i>t</i>				
3.											
						@ e					•
ī	ı		e								•
	i.										•
							7				46)
†*						9.		*			
13											
E-90									- SV		*
		4									
lor.										*	
									=1		
No.	1										
	· ·	10							•		
						,			×		
244											
r						<8	•				
			-1:					100		•	
	3			÷							
		-1-					.8	. de			
. 10											
								3.5			
		2	Y								
						(4)					
	1,1,1										
					, i					•	
·											
						•					
		•									
				,							
		*									
								. *			

